



This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

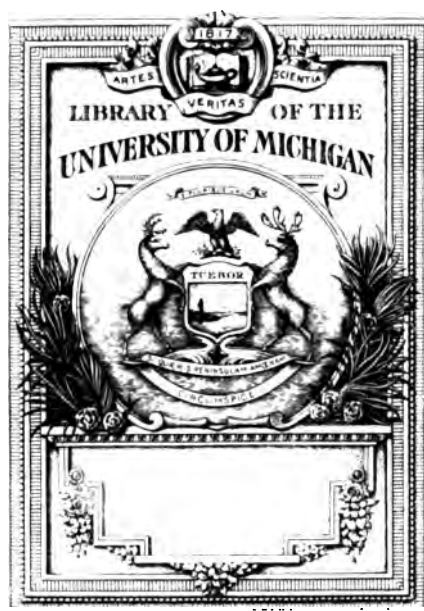
Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + *Refrain from automated querying* Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at <http://books.google.com/>



THE GIFT OF
PARKE, DAVIS AND COMPANY

2
5354
-62
J12

✓
535
.E2
J12

LITERATURE OF VEGETABLE TECHNOLOGY.

INDEX SOCIETY.
PUBLICATIONS, 1882.

XI.

VEGETABLE TECHNOLOGY :

A

CONTRIBUTION TOWARDS A BIBLIOGRAPHY OF ECONOMIC
BOTANY, WITH A COMPREHENSIVE
SUBJECT-INDEX.

BY

BENJAMIN DAYDON JACKSON,
SECRETARY OF THE LINNEAN SOCIETY.

FOUNDED UPON THE COLLECTIONS OF
GEORGE JAMES SYMONS, F.R.S.



LONDON :

PUBLISHED FOR THE INDEX SOCIETY

By LONGMANS, GREEN & Co., 39, PATERNOSTER ROW,
AND DULAU & Co., 37, SOHO SQUARE.

MDCCCLXXXII.

HERTFORD:
PRINTED BY STEPHEN AUSTIN AND SONS.



CONTENTS.

PREFACE	PAGES vii-xii
VEGETABLE TECHNOLOGY:—	
PART I.—CATALOGUE OF AUTHORS	1-215
SERIALS	217-219
ANONYMOUS PUBLICATIONS	221-239
ADDENDA	241-257
PART II.—INDEX	259-354
CORRIGENDA	355

6:55
Park Davis & Co.
8-3-1934

PREFACE.

THE history of this volume is as follows. In the *Colonies and India* for Sept. 13th, 1879, Mr. G. J. Symons published a catalogue of works on Applied Botany, having previously contributed a letter to that periodical urging the compilation of such a catalogue. The same journal for November 22nd, 1879, contained an appendix consisting of the former list, with large accessions by Mr. P. L. Simmonds. Mr. Symons having added a few additional titles to the list, it was offered to the Index Society for publication, and I undertook to edit it. The work served excellently as a supplement to a journal, but required much labour before it could be considered fit for publication in a permanent form. I began by striking out colonial floras of purely botanical aspect, they having been far more fully dealt with in my *Guide to the Literature of Botany*. I also deleted all books devoted to Silk and Cochineal, as not being strictly within the limits of the title as settled by the Index Society; and most reluctantly the subject of the Vine, its culture and products, simply on the ground of its enormous extent. The bibliography of the Vine in all its bearings would require a lifetime for its compilation; I did not attempt to take up the subject myself: in the Index I

have made some references to works which will help inquirers on their way, but the nineteen treatises which were cited in the original list were many of them only of gardening interest. I have excluded books and papers of simply horticultural, therapeutic, chemical, commercial, or manufacturing interests, unless they contained a sufficient account of the raw product, its cultivation, or whence obtained, to justify their citation.

Mr. Symons supplied me with about sixty cuttings from catalogues not incorporated with his lists. I checked these where possible, against the volumes themselves either at the British Museum, Linnean Society, Kew Museum, or elsewhere; if I could not find any trustworthy record, I rejected them unhesitatingly. I was compelled to examine *every* title without exception, for too great trust had apparently been placed on the catalogues whence they were obtained for me to reprint them. Many of the original entries were too imperfect to be retained; those which I could not supplement or correct were mostly struck out; a few, however, are still left in, but marked with an asterisk, to signify that I am in no wise responsible for their accuracy. I cannot here refrain from expressing my great regret that Mr. Simmonds should have contented himself with giving so many maimed entries from pamphlets in his own possession under the heading 'Anonymous' publications; a trifling amount of additional trouble would have made them quotable or recognizable.

In addition to examining the titles furnished me, I have added all I could conveniently within the time; but a complete bibliography of Economic Botany would need the labour of years. I have gone through the Library attached to the

Economic Museum at Kew, the *Bibliotheca Historico-Naturalis* from 1862 to 1880, the *Botanisches Centralblatt* since its establishment last year to the present time, *The Pharmaceutical Journal* from its formation in 1842 to the end of October last. Mr. H. B. Wheatley was kind enough to furnish me with the titles of articles in the *Journal of the Society of Arts* to the end of 1880, since then I have taken them out myself. Taken altogether, these entries supply a very fair starting-point for almost every question in Vegetable Technology; the number of articles brought forward from the original list is 326, which has been increased, as noted, to 3580, exclusive of translations and different editions. One peculiarity of the old list was its paucity of works in the German language; this has been to some extent remedied in the present volume, as a book which professed to treat of forestry and ignored German literature on the subject, would be sadly deficient.

The *Journal of Applied Science* and *The Technologist* have not been regularly searched and cited, like the *Journal of the Society of Arts* and *The Pharmaceutical Journal*; for whilst confidence may be reposed in the statements given in these two latter journals, I could not confidently assert the same of the two former.

I have endeavoured to meet the wants of inquirers by compiling a comprehensive index. This not being an elementary work on applied botany, I have not attempted the task of determining the various products which appear under the native names, sometimes in different spellings; to have done so critically would have consumed months to very little purpose. The Index is designed to help in finding the books on a given subject, which are distributed under the authors' names, and more than this should not be demanded; a directory does this

for persons, without trying to define the mutual affinities of those bearing the same name. It is hardly necessary to insist upon the need of searching all entries likely to give the information sought; thus, if an inquirer do not find his wants satisfied when referring to 'Materia Medica,' he should look up cognate headings, such as 'Drugs' and 'Medicinal Plants.'

I should have been glad to include a complete series of references to consular reports, also the selections of Indian papers bearing on Vegetable Technology, but I found I could not attain even approximate completeness therein. Consular reports are often quoted in *The Pharmaceutical Journal*, whence they are cited here, and a good series of the Indian selections is to be found in the Library Catalogue of the Royal Geographical Society. These publications are often regarded as ephemeral, and the department responsible for their issue rarely has a complete set.

Parliamentary papers have not been quoted in full, for in the majority of cases their value is commercial or manufacturing; in the Index, however, I have made references to suggest paths which may be followed up by those who want more than I have given. The formulae '*Refer to*' and '*Refer also to*' signify something outside this volume, whilst '*See*' and '*See also*' are ordinary cross-references.

The rules of the Index Society are followed in their spirit, the article preceding a name being used in the alphabetical arrangement, so that 'De Vrij,' and similar Dutch names, figure under the article, with a cross-reference from the substantive following. As in the *Guide to the Literature of Botany*, modified vowels and diphthongs are spelled out, ä, ö, ü, becoming ae, oe, ue, and so forth.

The heading 'Anonymous Publications' has been much altered from its original shape. In the former list there were several entries which have been here reduced to their proper authorship; others have been excluded by the change of plan; many were too hopelessly defective to be here given. The system of cataloguing anonymous books at the British Museum is an excellent method of drafting off such ware into the Library, but it gives almost no assistance to the searcher. In some cases it is not enough to know all that the book itself states, as where a medical tract by John Pechie is entered under Sir John Micklethwaite's name, *because*, Pechie addressed his pamphlet "To the President of the College of Phisitians," and the cataloguer having taken the pains to find out who was President of the College for the time being, entered it under his name. The Old General Catalogue, with its common-sense entries, is far more useful for hunting up these books than the New General Catalogue, with its elaborate system of rules.

The abbreviations used will, I believe, in every case be recognized without giving a tabular statement—'*Pharm. Journ.*' for *Pharmaceutical Journal*, and so on. In this, as in Mr. Solly's *Index to . . . Titles of Honour*, and my *Guide to the Literature of Botany*, the sign \rightarrow is used to signify 'in progress'; many of the abbreviations I was compelled to use in my *Guide to the Literature of Botany* are not used here, as I have been able to quote the titles fully, any omissions in the middle being shown by dots . . . , at the end by *etc.*

During the progress of the work I have been indebted to many friends for help on special points, for which I here tender my hearty thanks; but I must especially name Mr. C. G. Warnford Lock for much help afforded throughout, and

for supplying many titles of papers and books which I should otherwise have missed.

In spite of inevitable shortcomings, I believe that this volume will prove to be of greater use than its predecessors on the same topics. Dryander's Catalogue of the Banksian Library, which is arranged most minutely as to subject, and the systematic portion in both editions of Pritzel's *Thesaurus*, are less convenient for reference than the one alphabetic index which closes this book.

B. DAYDON JACKSON.

30, STOCKWELL ROAD, LONDON, S.W.,

27th December, 1881.

VEGETABLE TECHNOLOGY.

PART I.

CATALOGUE OF AUTHORS.

ABBAY (Richard).

Observations on *Hemileia vastatrix*, the so-called coffee-leaf disease. *Journ. Linn. Soc., Botany*, xvii. (1878) 173-184.

ABL (*Dr. —.*).

On the use of Coca leaves. [From *The Technologist.*] *Pharm. Journ.* II. vii. (1865) 33-34.

ABLETT (William H.).

English Trees and Tree-planting. London, 1880. 8°.

ACCUM (Frederick).

A Treatise on adulterations of food, and culinary poisons, exhibiting the fraudulent sophistications of . . . articles employed in domestic economy, and methods of detecting them. London, 1820. 12°. Ed. 2. 1820. 8°.

ACHARD (Franz Carl).

Ausführliche Beschreibung der Methode, nach welcher bei der Kultur der Runkelruebe verfahren werden muss. Berlin, 1799. 8°.

Anleitung zur Bereitung des Rohzuckers und des Syrups aus den Runkelrueben. Berlin, 1800. 8°.

Beantwortung der Frage: wie ist die Zuckerfabrikation aus Runkelrueben und des Branntweins aus den dabei abfallenden Abgaengen in den Preuss. Staaten zu bearbeiten, damit die koenigl. Accis-Gefaelle nicht dadurch bedenkliche Ausfaelle leiden? Berlin, 1800. 8°.

Kurze Geschichte der Beweise, welche ich von der Ausfuehrbarkeit im Grossen und den vielen Vortheilen der Zuckerfabrikation aus Runkelrueben gefuehrt habe. Berlin, 1800. 8°.

Anbau der zur Fabrikation anwendbaren Runkelrueben, und zur Gewinnung des Zuckers aus denselben. Breslau, 1803. 8°.

Nachricht ueber die Runkelruebenzuckerfabrikation zu Kunern in Schlesien, welcher beglaubte Proben der Haupt- und Neben-Fabrikate, etc. Breslau, 1805. 8°.

ACHARD (Franz Carl), *continued* :—

Ueber den Einfluss der Runkelrueben-Zuckerfabrikation auf die Oekonomie. Glogau, 1805. 8°.

Die europaeische Zuckerfabrikation aus Runkelrueben, in Verbindung mit der Bereitung des Branntweins, des Rums, des Essigs und eines Kaffee-Surragats aus ihren Abfaellen. Leipzig, 1809. 8°. Ed. 2. 1812.

—— [Transl. by Dr. —. Angar.] *Traité complet sur le sucre européen de betteraves, culture de cette plante considérée sous le rapport agronomique et manufacturier.* Paris, 1812. 8°.

Die Zucker- und Syrup-Fabrikation aus Runkelrueben, als ein von jedem Gutsbesitzer mit Vortheil auszufuehrender Nebenzweig des oekonomischen Erwerbes. Breslau, 1810, 8°. Ed. 2. 1812.

—— [Transl. by Dr. —. Angar.] *Instruction sur la fabrication du sucre et sirop de betterave.* Paris, 1811. 8°.

ADRIANI (A.).

On Gutta Percha, Caoutchouc, and the Milky Juice of *Ficus elastica*. [From the *Central Blatt.*] *Pharm. Journ.* x. (1851) 546–549.

AGNEW (Ernest T.).

The Economic Uses of Malvaceae. *Pharm. Journ.* III. ii. (1871) 82.

AGUADO (Ramon Romualdo).

Tratado del arbolista teórico y práctico, . . . y una relacion por órden alfabético de las plantas arbóreas que mas abundan en los cultivos europeas y en nuestra peninsula. Madrid, 1864. 8°.

AGUIAR (J. M. de).

The botanical source of Araroba. [Andira Araroba, *Aguiar*. Abstract.] *Pharm. Journ.* III. x. (1879) 42–44.

AHLES (W.).

Unsere wichtigeren Giftgewaechse mit ihren pflanzlichen Zergliederung und erlaeut. Text, *etc.* 3. . . . Auflage von. M. Ch. F. Hochstetter's Giftgewaechse Deutschlands und der Schweiz. Esslingen, 1874–6. fol.

AINSLIE (Whitelaw).

Materia medica of Hindostan, and artisan's and agriculturist's nomenclature. Madras, 1813. 4°.

Materia indica; or some account of those articles which are employed by the Hindoos, and other eastern nations, in their medicine, arts, and agriculture, *etc.* London, 1826. 2 vols. 8°.

AITCHISON (James Edward Tierney).

Hand-book of the Trade Products of Leh, *etc.* Calcutta, 1874. 8°.

ALBERTI (R.)

Zweiter und dritter Bericht ueber die Thaetigkeit der Versuchstation des land- und forstwirthschaftlichen Provinzial-Vereins fuer das Furstenth. Hildesheim. Celle, 1875. 8°.

ALBERTUS [DE BOLLSTAEDT, *styled*] MAGNUS.

Ausfuhrliches Kraeuterbuch, oder gruendliche Beschreibung aller heilwirkenden Pflanzen, Kraeuter und Gestraeuche mit genauer Angabe ihrer Verwendung, Kraefte und Wirkungen. Reutlingen, 1871. 16°.

ALEFELD (Friedrich, *né* LECHDRINGHAUSEN).

Die Bienen-Flora Deutschlands und der Schweiz. Darmstadt, 1856. 8°. Ed. 2. Neuwied, 1863.

Landwirthschaftliche Flora, oder die nutzbaren cultivirten Garten- und Feldgewaechse Mitteleuropas in allen ihren wilden und Culturvarietaelen. Berlin, 1866. 8°.

ALFONSO (Ferdinando).

Trattato sulla coltivazione degli agrumi. Ed. 2. Palermo, 1875. 8°.

Monografia sui tabacchi della Sicilia. Palermo, 1880. 8°.

ALISON (S. Scott).

An account of a Cucurbitaceous fruit, employed as a violent purgative by the natives of Brazil, and recently brought to England, *etc.* [*Luffa* sp.] *Pharm. Journ.* iv. (1845) 360–362.

ALLART (F. A.).

Traité de la culture du tabac, indiquant tous les moyens à employer, depuis la disposition du terreau pour les couches, jusqu'à la mise en entrepôt de la récolte. Abbeville, 1876. 8°.

ALLEN (Charles B.).

Note on the history of Saffron. *Pharm. Journ.* III. xi. (1880), 449–450. *See also* pp. 461–463.

ALLEN (S. Stafford).

On the cultivation of Egyptian Opium. *Pharm. Journ.* II. iv. (1862) 199.

ALOÏ (Antonio).

Manuale teorico-pratico per la coltivazione dell' ulivo. Milano, 1875. 16°.

Forms vol. xxviii. of the 'Biblioteca dell' agricoltore.'

AMERY (C. F.).

Notes on Forestry. London, 1875. 8°.

AMOREUX (Pierre Joseph).

Traité de l'olivier, contenant l'histoire et culture de cet arbre, *etc.*

Ed. 2. Montpellier, 1784. 8°.

Ed. 1. was issued in the *Recueil de l'academie*, with other essays by Bernard and Coutoure.

ANDERSON (A. W.).

Notes on the Sugar-cane and the manufacture of Sugar in the West Indies. Trinidad, 1860. 8°.

ANDERSON (G.).

Jottings on Coffee Culture in Mysore. Bangalore, 1879. 8°.

ANDERSON (Thomas).

First annual report on the experimental cultivation of the Quiniferous Cinchona in British Sikkim, from 1st April, 1862, to 30th April, 1863. [From *The Calcutta Gazette*.] *Pharm. Journ.* II. v. (1863) 222-226.

Analysis of Darjeeling Chinchona Bark. *Pharm. Journ.* II. ix. (1867) 244-245.

ANDEREGG (F.).

Der Tabakbau in der Schweiz. Chur, 1880. 8°.

ANDREWS (Charles).

Note on Areca nut. *Pharm. Journ.* III. iv. (1873) 649.

ANDREWS (Michael).

Instructions for the culture and preparation of flax in Ireland. 9th issue. Belfast, 1880. 8°.

ANDY (S. Pulney).

On the use of Margosa [*Azadirachta indica*] leaves in smallpox. [From *The Madras Quarterly Journal*.] *Pharm. Journ.* II. ix. (1868) 392-393.

ANONYMOUS WORKS. *See end of Alphabetical list of Authors.*

ANSBERQUE (Edmonde).

Flore fourragère de la France, reproduite par méthode de compression, dite phytoxygraphique, et publiée sous le patronage de la ville de Lyon. Lyon, 1866. fol.

ANSLIJN (Nicolaas).

Afbeelding der artzenij-gewassen. [Nos. 1-54.] Amsterdam, 1829-39. fol.

Handleiding in de leer der botanie, . . . eene sijstematische beschrijving dier gewassen, welke in de Nederlandsche apotheek vermeldzijn. Amsterdam, 1831. 8°.

Handleiding tot de kennis der artzenii-gewassen, welke in de Nederlandsche apotheek zijn obgenomen, voornamelijk ingerigt ten behoeve van hen, die zich der geneescheel en artzenijmengkunde wijdende, *etc.* Leijden, 1835-38. 8°.

ANTELME (C.).

Mémoire sur la culture de la canne à sucre à l'île Maurice.
Bordeaux, 1866. 8°.

ANTISELL (Thomas).

Cundurango. *Pharm. Journ.* III. ii. (1871) 62-63.

ANTON (C.).

Die Giftgewächse Deutschlands, Oesterreichs und der Schweiz.
Nebst Angabe der sie kennzeichn. Merkmale, etc. Neu-Ulm,
1879. 8°.

ANTZ (Karl Caesar).

Tabaci historia. Berolini, 1836. 8°.

ARATA (Pedro N.).

The "Gum" of the Quebracho colorado (*Loxopterigium Lorentii*,
Grisebach). [Extract.] *Pharm. Journ.* III. ix. (1878) 531.

ARBO (A.).

Compendium i medicinisk Botanik. 2den Udgave, omarbejdet
ved N. Bryhm, etc. Christiania, 1875. 8°.

ARCHER (Thomas Croxen).

Lecture on the starch-producing plants of commerce. *Pharm.*
Journ. xi. (1852) 556-557.

Popular Economic Botany, or description of the botanical and
commercial characters of the principal articles of vegetable
origin, used for food, clothing, tanning, dyeing, building,
medicine, perfumery, etc. London, 1853. 8°. Ed. 2. 1876.
First steps in Economic Botany, for the use of students; being an
abridgment of Popular Economic Botany. London, 1854. 16°.

A brief notice of a few articles imported into Liverpool during
1853. *Pharm. Journ.* xiii. (1854) 312-313.

Second notice of new or rare articles imported into Liverpool.
Pharm. Journ. 447-449.

The Ordeal Bean of Old Calabar. *Pharm. Journ.* xiv. (1855)
525-526.

The useful products of the natural order Palmaceae. [Abstract.]
Pharm. Journ. xv. (1855) 263-265.

On some of the Animal and Vegetable Products Constituting the
Foreign Commerce of Liverpool. *Journ. Soc. Arts*, iv.
(1856) 255-258.

The useful products of the natural order Gramineae. [Abstract.]
Pharm. Journ. xv. (1856) 548-549.

The new styptic, Penghawar Djambi. [*Cibotium* sp.] *Pharm.*
Journ. xvi. (1856) 322-323.

Vegetable products of the world in common use. London, 1862. 8°.

ARCHER (Thomas Croxen), *continued*:—

Some account of Paullinia sorbilis and its products. [Extract.]

Pharm. Journ. II. v. (1863) 135–136.

Profitable plants. London, 1865. 8°.

A reissue of Popular Economic Botany, with new title-page.

ARDUINO (Pietro).

Memorie di osservazioni e di sperienze sopra la coltura e gli usi di varie piante, che servono o che servir possono utilmente alla tintura, all' economia, all' agricoltura, *etc.* Tomo i. Padova, 1766. 4°.

Del genera delle avene, delle sua specio e varietà, della coltura ed usi economici. Padova, 1789. 4°.

ARGENTI (Vicente Martin de).

Album de la flora médico-farmacéutica e industrial indígena y exótica ó sea coleccion de laminas iluminadas de las plantas de aplicacion en la medicina, farmacia, industria, y artes, *etc.* Madrid, 1866. 3 vols. fol.

ARIOLI (V. E.).

Prontuario delle piante medicinali e industriali, a commodo dei botanici, farmacisti, medici e infermieri; con appendice. Milano, 1878. 32°.

ARNOT (William).

The Technology of the Paper Trade. *Journ. Soc. Arts.* xxvi. (1877) 59–65, 73–78, (1878) 89–95, 101–107, 147–153, 164–169.

Also published separately as Cantor Lectures.

ARTUS (Wilhelm Friedrich Wilibald).

Atlas aller in den neuesten Pharmacopoen Deutschlands aufgenommenen officinellen Gewächse . . . Zugleich ein Hilfs- und Ergänzungswerk aller bisherigen Pharmacopoen, pharmacognostischen und pharmacologischen Werke. Leipzig, 1864–67. 4°.

ASCHERSON (Ferdinand Moritz).

Pharmaceutische Botanik in Tabellenform. Berlin, 1831. 4°.

ASCHIERI (G.).

Dizionario di scienza organico-vegetale di agricoltura, Fasc. 1. Milano, 1863. 8°.

ASHWORTH (Henry).

Cotton; its cultivation, manufacture, and uses. Manchester, 1858. 8°. Also in *Journ. Soc. Arts.*, vi. (1858) 256–264.

ATTFIELD (John).

On the nutritive value of Dika bread. *Pharm. Journ.* II. ii. (1862) 445–447.

ATIFIELD (John), *continued* :—

A contribution to the history of Balsam of Peru. *Pharm. Journ.* II. vi. (1864) 204–206.

On the food-value of the Kola-nut—a new source of Theine. [See also DANIELL.] *Pharm. Journ.* II. vi. (1865) 457–460.

Analysis of Eland's Boontjes; a species of Acacia yielding food, medicine, and tan to the natives of South Africa. *Pharm. Journ.* II. viii. (1866) 316–318.

Note on mustard oil-cake. *Pharm. Journ.* II. x. (1869) 520–521.

ATKINSON (Edwin T.).

Gums and Gum Resins. Allahabad, 1876. 8°.

This is part 1. of Economic products of the North-Western Provinces.

AUBLET (Jean Baptiste Christophore Fusée).

Histoire des plantes de la Guiane française . . . relatifs à la culture et au commerce de la Guiane française, *etc.* Londres et Paris, 1775. 4 vols. 4°.

AVEQUIN (J. B.).

Maple Sugar of the United States. [From the *Journ. de Pharm.*] *Pharm. Journ.* xvii. (1857) 324–327.

BABO (A. von).

Traité de la culture du tabac. Traduite de l'allemand par A. Dauphiné. Paris, 1861. 8°.

BADHAM (Charles David).

The esculent mushrooms of England. London, 1847. 8°. Ed. 2. by F. Currey, 1864.

BAEUMKER (J.).

Experimentelle Beitræge zur Kenntniss der pharmakologischen Wirking der Frangularinde. Goettingen, 1880. 8°.

BAGNERIS (G.).

Manuel de sylviculture. Nancy, 1873. 12°.

BAGUENAUT DE VIÉVILLE (—).

Observations pratiques sur la culture et l'aménagement des pins maritimes et sylvestres dans la Sordogne centrale. Orléans, 1875. 8°.

Le Chêne. Orléans, [1876]. 8°.

BAILEY (—) & Co.

Forest Culture: its Value, Profits, *etc.* San Francisco, 1875. 12°.

BAILDON (Henry Craven).

Brief remarks on the Bark of Rhamnus Frangula, or Black Alder Tree, a shrub of the north of Europe. *Pharm. Journ.* III. ii. (1871) 152.

Cortex Rhamni Frangulae. *Pharm. Journ.* III. iv. (1874) 889.

BAILDON (Samuel).

Tea in Assam. A pamphlet on the origin, culture, and manufacture of Tea in Assam, *etc.* Calcutta, 1877. 8°.

BAILLON (Henri Ernest).

The botanical origin and characters of the officinal Rhubarbs.

[Extract.] *Pharm. Journ.* III. iii. (1872) 301.

Botanical origin of the Balsams of Tolu and Peru. *Pharm.*

Journ. III. iv. (1873) 382.

Rheum officinale. [Extract.] *Pharm. Journ.* III. iv. (1874) 690-691.

Programme de Cours d'histoire naturelle médicale professé à la faculté de médecine à Paris. 3^e partie ; étude spéciale des plantes employées en médecine. Paris, 1877. 18°.

The genus *Copaifera*. [*Journ. de Pharm.*] *Pharm. Journ.* III. vii. (1877) 873-875.

BAKER (John Gilbert).

Note on *Mikania Guaco*. *Pharm. Journ.* III. xi. (1880) 471.

BALDAMUS (Ed.).

Die Erscheinungen der deutschen Literatur auf dem Gebiete der Land-, Forst-, und Hauswirthschaft, sowie des Gartenbaues. 1871-1875. Alphabetisch geordnet und mit einem Materialien-Register versehen. Leipzig, 1876. 8°.

BALFOUR (Edward).

Remarks on the Gutta Percha Tree of Southern India, noticing also the history and manufacture of the Gutta-percha of commerce. Madras, 1855. 8°. [*Anon.*]

The Cyclopaedia of India and of Eastern and Southern Asia, commercial, industrial, and scientific, *etc.* Madras, 1857. 4°. Ed. 2. 1871-73. 5 vols. 8°.

The Supplement to the Cyclopaedia of India and of Eastern and Southern Asia, *etc.* Madras, 1858. 4°.

The Timber Trees, Timber, and Fancy Woods, as also the Forests of India and of Eastern and Southern Asia. Ed. 2. Madras, 1862. 8°. Ed. 3. 1870.

BALFOUR (John Hutton).

Description of the plant which produces the Ordeal Bean of Calabar. *Royal Soc. Edinb. Trans.* xxii. (1861) 305-312.

Remarks on plants furnishing varieties of *Ipecacuan*, and on the cultivation of *Cephaelis Ipecacuanha* (Rich.) in the Royal Botanic Garden of Edinburgh. *Pharm. Journ.* III. ii. (1872) 948-949, 969-971.

Rheum palmatum, var. *tanguticum*. [*Trans. Bot. Soc. Edinb.*] *Pharm. Journ.* III. viii. (1878) 588.

BALL (Samuel).

An Account of the Cultivation and Manufacture of Tea in China ; derived from personal observation during an official residence in that country from 1804 to 1826 ; and illustrated by the best authorities, Chinese as well as European : with remarks on the experiments now making for the introduction of the culture of the Tea Tree in other parts of the World. London, 1848. 8°.

BALMIS (Francisco Javier).

Demonstracion de las eficaces virtudes nuevamente descubiertas en las raices de los plantas de Nueva España, especies de Agave y de Begonia, etc. Madrid, 1794. 8°.

In German, Leipzig, 1797. In Italian, Roma, 1795..

BAMBER (E. F.).

Tea. London, 1868. 8°.

BANAL (Antoine).

Catalogue des plantes usuelles. Montpellier, [1755]. 8°.

Other editions dated, 1780, 1784, 1786.

BANCROFT (Joseph).

The newly introduced poisonous burr, Xanthium Strumarium. Brisbane, 1880. 8°.

BARBER (G.).

The pharmaceutical or medico-botanical map of the world, showing the habitats of all the medicinal plants and drugs in general use. London, 1869. fol.

BARBEU-DUBOURG (Jacques).

Le botaniste français, comprenant toutes les plantes communes et usuelles, etc. Paris, 1767. 2 vols. 8°.

BARNHAM (Henry).

Hortus americanus : containing an account of the trees, shrubs, and other vegetable productions of South America and the West-India Islands . . . their uses in medicine, diet and mechanics, etc. Kingston, Jamaica, 1794. 8°.

BARJAVEL (C. F. H.).

Traité complet de la culture de l'olivier, redigé d'après les observations et experiences de l'abbé F. Jamet. Marseille, 1831. 8°.

BARTLEY (George C. T.).

The Cultivation of Common Fruits, from an Economic and Social Point of View. *Journ. Soc. Arts*, xxv. (1877) 146-149.

BARTOLO (Giovanni di).

Della coltivazione del cotone secondo le antiche pratiche di Terranova in Sicilia. Torino, 1864. 16°.

BARTON (Benjamin H.) & Thomas CASTLE.

The British Flora medica. London, 1837-38. 2 vols. 8°. [New edition, revised, condensed, and partly re-written by J. R. Jackson] 1877.

BARTON (Benjamin Smith).

Collections for an Essay towards a Materia medica of the United States. Philadelphia, 1798-1804. 8°.

BARTON (William P. C.).

Vegetable Materia medica of the United States; or medical botany; containing a botanical, general and medical history of medicinal plants indigenous to the United States. Philadelphia, 1817-18. 2 vols. 4°.

Some account of a plant used in Lancaster County, Pennsylvania, as a substitute for chocolate (*Holcus bicolor*, Willd.). Philadelphia, 1816. 8°.

BARTOSSÁG (Joseph).

Gotterbaum (*Ailanthus glandulosa*). Ofen, 1841. 8°.

BARUCHSON (Arnold).

Beetroot Sugar: remarks upon the advantages derivable from its growth and manufacture in the United Kingdom, *etc.* London, 1868. 8°. Ed. 2. 1870.

BASSET (Nicolas).

Traité pratique de la culture . . . de la betterave, *etc.* Paris, 1854. 12°. Ed. 2. 1858. Ed. 3. 1868.

Guide pratique de fabricant de sucre. Paris, 1861-65. 2 vols. 8°. Ed. 2. 1872-5. 3 vols. 8°.

La sucrerie indigène, étrangère et exotique. Paris, —. 8°. *
Lettre à un raffineur sur la situation réelle de l'industrie sucrière française. Paris, 1873. 8°.

BASTIDE (L.).

L'Alfa; végétation, exploitation, commerce, industrie, papeterie. Oran, 1877. 8°.

BASROGER (J.).

Description des principaux champignons comestibles et des champignons vénéneux avec lesquels ils peuvent facilement confondus. Cluny, 1880. 16°.

BATCHELOR (H. W.).

Dika bread. [Extract.] *Pharm. Journ.* III. xi. (1880) 43.

BATEMAN (T. H.).

A few notes from the far East on Opium. *Pharm. Journ.* III. v. (1875) 906-907.

BATES (G. Hubert).

On the gathering and curing of Carrageen in Massachusetts. [U.S. Agricultural Report.] *Pharm. Journ.* II. xi. (1869) 298–302.

BATKA (Johann B.).

Ueber Sarsaparill. Leipzig, 1834. 8°.

On the plants from which Senna-leaves are obtained. *Pharm. Journ.* ix. (1849) 25–31.

On Cinchona rubra and C. Savanilla. *Pharm. Journ.* xi. (1852) 321–323.

Monographie der Cassiengruppe Senna. Prag, 1866. 4°.

BAUD (J. C.).

Bijvoegsels tot de proeve eener geschiedenis van den handel en het verbruik van opium in Ned. Indië. *Neêrl. Ind. Bijdrag.* ii. (1854) 189–211.

BAUP (Samuel).

On the resins of the “Arbol-a-brea and of Elemi.” [*Journ. de Pharm.*] *Pharm. Journ.* xi. (1852) 313–318.

BAUR (B.).

On Attar of Rose. [Transl. and abridged by D. Hanbury.] *Pharm. Journ.* II. ix. (1867) 286–293.

BAUR (Franz).

Ueber forstliche Versuchsstationen. Ein Weck- und Mahnruf an aller Pfleger und Freunde des deutschen Waldes. Stuttgart, 1868. 8°.

Der Wald und seine Bodendecke im Haushalte der Natur und der Voelker, *etc.* Stuttgart, 1869. 8°.

Die Fichte in Bezug auf Ertrag, Zuwachs und Form, *etc.* Berlin, 1877. 8°.

BAYER (G. C.).

Anleitung zum Anbau und zur Verwerthung der wichtigsten Handelsgewaechse. Hannover, 1838. 8°.

BAYLES (W. E.).

Les produits commerciaux et industriels. I. Description, emploi, provenances et débouchés. Boulogne-sur-Mer, 1881. 8°.

BAZLEY (Sir Thomas).

[A discussion opened by, on] The Claims of India Cotton. *Journ. Soc. Arts*, xix. (1871), 386–393.

BEAVER (S.).

Fir-wool oil and Fir-wool. *Pharm. Journ.* II. iv. (1863) 424–425.

BEC (A. de).

Culture du tabac en France, et particulièrement dans les Bouches-du-Rhône. Ed. 2. Aix, 1875. 16°.

BECHSTEIN (Johann Matthaeus).

Kurzgefasste gemeinnuetzige Naturgeschichte der Gewaechse des In- und Auslandes. Leipzig, 1796. 2 vols. 8vo.

Taschenblaetter der Forstbotanik. Die in Deutschland einheimischen und akklimatischen Baeume, Straeuche und Stauden enthaltend. Weimar, 1798. 8°. Ed. 2. by S. Behlen, 1828.

Forstbotanik, oder vollstaendige Naturgeschichte der deutschen Holzarten und einiger fremden. Erfurt, 1810. Ed. 5. by S. Behlen, 1843.

Forstbotanik. Zweiter Theil, enthaltend Forstkraueterkunde, oder Naturgeschichte der deutschen Forstkraeuter. Herausgegeben von Stephan Behlen und mitbearbeitet von F. A. Desberger. Erfurt und Gotha, 1833. 8°.

BECK (Otto).

Instruktion ueber das Pflanzen und die Pflege der Allerbaeume. Ed. 4. Trier, 1873. 8°.

Erster Jahresbericht [1872] ueber die Hebung des Flachs- und Hanfbaues im Reg. Bez. Trier. Trier, 1873. 8°.

Zweiter [1873] Jahresberichte ueber . . . im Regierungsbezirk Trier. Trier, 1874. 8°.

BECKFORD (William).

A descriptive Account of the Island of Jamaica, with remarks upon the Cultivation of the Sugar Cane, etc. London, 1790. 2 vols. 8°.

BECLU (H.).

Nouveau manuel de l'herboriste, ou traité des propriétés médicinales des plantes exotiques et indigènes du commerce, etc. Corbeil, 1872. 18°.

BEDDOME (Richard Henry).

The Trees of the Madras Presidency. Madras, 1863. 8°.

The Flora Sylvatica for Southern India, containing . . . plates of all the principal timber trees in Southern India and Ceylon, etc. Madras [1869-73]. 4°.

BEECHY (Frederick William).

Notice of the Cloth Tree (*Broussonetia papyrifera*) of the South Sea Islands. [From Beechey's *Voyage to the Pacific*.] *Pharm. Journ.* x. (1850) 148.

BEICHE (W. Ed.).

Taschenbuch der Pflanzenkunde fuer Land- und Forstwirthe oder Beschreibung aller wichtigen Cultur-, Futter-, und Unkrautpflanzens Deutschlands nebst Angabe ihres Nutzens und Schadens, etc. Berlin, 1869. 16°.

BEKE (Charles Tilstone).

On the Korarima, or Cardamom of Abessinia. *Pharm. Journ.* vi. (1847) 511-512.

BELANGER (Charles).

Essais de culture du Quinquina à la Martinique. Paris, 1870. 8°.

BELL (Jacob).

On the adulteration of Senna. *Pharm. Journ.* ii. (1842) 63-65.

East Indian Senna. *Pharm. Journ.* ix. (1850) 401-402.

BENTLEY (Robert).

Plant yielding the African Arrow-root. [*Maranta arundinacea*.]

Pharm. Journ. x. (1850) 272.

On a species of Smilax, and a new commercial sort of Sarsaparilla which is obtained from it. *Pharm. Journ.* xii. (1853) 470-476.

On the characters of Dandelion root (*Leontodon Taraxacum*), and the means whereby it may be distinguished from other roots.

Pharm. Journ. xvi. (1856) 304-307.

Culture of Medicinal Plants at Hitchin, Herts. *Pharm. Journ.* II. i. (1859) 275-279, 323-325, (1860) 414-416, 515-518.

Remarks on *Taraxacum* root. *Pharm. Journ.* II. i. (1860) 402-404.

Note on the Roman Chamomile (*Anthemis nobilis*). *Pharm. Journ.* II. i. (1860) 447-450.

A Manual of Botany. London, 1861. 8°. Ed. 2. 1870. Ed. 3. 1873.

On *Actaea*, or *Cimicifuga racemosa*. *Pharm. Journ.* II. ii. (1861) 460-468.

On the adulteration of Senna with Argel leaves. *Pharm. Journ.* II. ii. (1861) 496-498.

On the adulteration of Black Hellebore (*Helleborus niger*) with Bane-berry (*Actaea spicata*). *Pharm. Journ.* II. iii. (1861) 109-112.

Note on *Feuillaea* and other donations [to the Society's Museum. Abstract.] *Pharm. Journ.* II. iv. (1862) 198-199.

New American Remedies.—I. *Podophyllum peltatum*. *Pharm. Journ.* II. iii. (1862) 456-464.

—— [II.] *Hydrastis canadensis*, Linn.—Yellow root, Orange root. *Pharm. Journ.* iii. (1862) 540-546.

—— III. *Xanthorrhiza apiifolia*, Willd.—Yellow root. *Pharm. Journ.* iv. (1862) 12-14.

—— IV. *Caulophyllum thalictroides*, Michx.—Blue Cohosh. *Pharm. Journ.* iv. (1862) 52-56.

BENTLEY (Robert), *continued* :—

New American Remedies.—V. *Jeffersonia diphylla*, Pers.—Twin-leaf. *Pharm. Journ.* iv. (1862) 104–170.

—— VI. *Sanguinaria canadensis*, Linn.—Blood-root, Puccoon. *Pharm. Journ.* iv. (1862) 263–269.

—— VII. *Sarracenia purpurea*, Linn.—Indian Cup, Side-saddle flower. *Pharm. Journ.* iv. (1862) 294–302.

—— VIII. *Dicentra (Corydalis) formosa*, Borkh.—Turkey Corn. *Pharm. Journ.* iv. (1863) 353–357.

—— IX. *Xanthoxylon fraxineum*, Willd.—Prickly Ash, Toothache Shrub. *Pharm. Journ.* iv. (1863) 399–407.

—— X. *Ptelia trifoliata*, Linn.—Shrub Trefoil, Wafer Ash. *Pharm. Journ.* iv. (1863) 494–497.

—— XI. *Geranium maculatum*, Linn.—Spotted Cranesbill, Alum root. *Pharm. Journ.* II. v. (1863) 20–25.

—— XII. *Cerasus (Prunus) virginiana*, Michaux.—Wild Cherry, Wild Black Cherry. *Pharm. Journ.* v. (1863) 97–105.

—— XIII. *Baptisia tinctoria*, R. Brown.—Wild Indigo. *Pharm. Journ.* v. (1863) 211–216.

—— XIV. *Hydrangea arborescens*, Linn.—Common Hydrangea, Seven-barks. *Pharm. Journ.* v. (1864) 310–315.

On a new kind of Matico, with some remarks on officinal Matico. *Pharm. Journ.* II. v. (1864) 290–297.

On the organic Materia medica of the British Pharmacopoeia. *Pharm. Journ.* II. v. (1864) 416–428, 479–491.

On the adulteration of Saffron with the stamens of Crocus. *Pharm. Journ.* II. vii. (1866) 452–457.

On the study of botany in connection with pharmacy. *Pharm. Journ.* II. viii. (1866) 108–118.

Note on the substitution of Mangosteen (*Garcinia Mangostana*) for Bacl (*Aegle Marmelos*). *Pharm. Journ.* II. viii. (1867) 654–655.

On the Study of Botany in connection with Pharmacy. [Address at Dundee.] *Pharm. Journ.* II. ix. (1867) 152–157.

On the characters, properties, and uses of *Eucalyptus Globulus*, and other species of *Eucalyptus*. London, 1874. 8°.

The Characters, properties, and uses of *Eucalyptus Globulus* and other species of *Eucalyptus*. [Abstract of a lecture.] *Pharm. Journ.* III. iv. (1874) 872–879.

On a drug substituted for Chiretta (*Ophelia Chirata*, Grisebach). *Pharm. Journ.* III. v. (1874) 481.

BENTLEY (Robert), continued :—

The admixture of White Hellebore with Valerian root. *Pharm. Journ.* III. vii. (1877) 649–650. *See also* p. 665.

Eucalyptus Globulus. *Pharm. Journ.* III. viii. (1878) 865–868.

BENTLEY (Robert), and Henry TRIMEN.

Medicinal plants, being descriptions, with original figures of the principal plants employed in medicine, and an account of the characters, properties, and uses of their parts and products of medicinal value. London, 18[75–]80. 4 vols. 8°.

BENNETT (Alfred William).

Notes on Indian Simarubeae. *Pharm. Journ.* III. iii. (1873) 801–802, 842–843, 881–883.

Notes on Indian Burseraceae. *Pharm. Journ.* III. vi. (1875) 62–64, 83–84, 102–104.

Additions and corrections to Notes on Indian Simarubeae. *Pharm. Journ.* III. vi. (1875) 162.

BENNETT (George).

On the introduction, cultivation, and economic uses of the Orange, and others of the Citron tribe, in New South Wales. [Sydney? 1867?] 8°.

The “Pituri,” a new narcotic. [Extract.] *Pharm. Journ.* III. iv. (1873) 184.

BENNETT (John Whitchurch).

The Cocoa-nut tree, its uses and cultivation. London, [1827?]. 8°.

Ceylon and its capabilities: an account of its natural resources, indigenous productions and commercial facilities, *etc.* London, 1843. 4°.

BENNETT (John Joseph).

Description of a new species of Phrynium from Western Africa. [P. Danielli.] *Pharm. Journ.* xiv. (1854) 160–161.

Description of the Bungo, or Frankincense tree of Sierra Leone, regarded as a new genus of Caesalpiniae. [Daniellia thurifera, Bennett.] *Pharm. Journ.* xiv. (1854) 251–253.

Note on the species of Croton described by Linnaeus under the names of Clutia Eluteria and Clutia Cascarilla. [From the *Journal of the Linnean Society.*] *Pharm. Journ.* II. i. (1859) 132–134.

BENOIT (J. A.)

Culture speculative de la betterave au point de vue de l'industrie sucrière. Troyes, 1874. 8°.

BÉRAUD (E.)

Études sur le chêne et sur ses auxiliaires. Le Mans, 1864. 8°.

Études forestières, No. 4. De la végétation spontanée des plantes naturelles forestières. Amiens, 1867. 8°.

BERCHTOLD (Friedrich, *Graf* von).

Oekonomisch-technische Flora Boehmens, . . . Anwendung und Behandlung in Kuensten, Gewerben, Land-, Forst-, und Hauswirthschaft, *etc.* Prag, 1836-43. 3 vols. 8°.

Unfinished; ends with Pentandria,—Solanum.

BÉRANGER (Adolfo di).

Guida per il coltivatore di vivae boschivi, con cenni preliminari e note sulla materia forestale. Ed. 2. Firenze, 1880. 16°.

Relazione sul pineto comunale di Ravenna. 1880. 4°.

BERG (C. H. Edmund, *Freiherr* von).

Geschichte der deutschen Waelder bis zum Schlusse des Mittelalters. Ein Beitrag zur Culturgeschichte. Dresden, 1871. 8°.

BERG (Otto Carl).

Handbuch der Pharmaceutischen Botanik fuer Pharmaceuten und Mediciner. Berlin, 1845. 8°. Ed. 3. 1858. Ed. 5. 1866.

Characteristik der fuer die Arzneikunde und Tecknik wichtigsten Pflanzengenera, *etc.* Berlin, 1845. 4°. Ed. 2. 1861.

Die Chinarinden der pharmacognostischen Sammlung zu Berlin. Berlin, 1865. 4°.

Pharmaceutischer Waarenkunde. I. Pharmacognosie des Pflanzenreichs. Ed. 3. Berlin, 1863. 8°. Ed. 4. by A. Garcke, 1869.

Anatomischer Atlas, zur pharmaceutischen Waarenkunde, *etc.* Berlin, [1863]. 4°. Ed. [2]. 1869.

BERG (Otto Carl), & C. F. SCHMIDT.

Darstellung und Beschreibung saemmtlicher in der Pharmacopoea borussica aufgefuehrten officinellen Gewaechse, oder der Theile und Rohstoffe, welche von ihnen in Anwendung kommen. Leipzig, 1858-63. 4 vols. 4°. Ed. 2. [1863-69.]

BERGEN (Heinrich von).

Versuch enier Monographie der China. Hamburg, 1826. 4°.

BERGIUS (Peter Jonas).

Materia medica, e regno vegetabili, sistens simplicia officinalia pariter atque culinaria. Stockholmiae, 1767. 2 vols. 8°. Ed. 2. 1781.

BERGSMÄ (Cornelis Adrian).

De Thea. Trajecti ad Rhenum, 1824. 8°.

BERNARD (—).

Mémoire pour servir à l'histoire naturelle de l'olivier. [Recueil de l'academie de Montpellier.] Montpellier, 1783. 8°.

BERNARDIN (J.).

Les odeurs de Musc, de Vanille, et de Violette. [Annecy, 1870?] 8°.

Notice sur les collections scientifiques et sur le musée commercial-industrielle. Gand, 1871. 8°. (Produits bruts, pp. 20-77; Classification des huiles et des graisses végétales, pp. 37-47.)

Classification de 250 matieres tannantes. Gand, 1872. 8°.

Nomenclature usuelle 550 fibres textiles avec indication de leur provenance, leurs usages, etc., par * * * Gand, 1872. 8°. [Anon.]

Classification de 100 caoutchoucs et gutta-perchas suivie de notes sur les sucs de Balata et de Massaranduba. Gand, 1872. 8°. Supplement [1875].

Classification de 160 huiles et graisses végétales. 2° edition. . . Gand, 1874. 8°.

Classification de 40 savons végétaux. Gand, 1875. 8°.

Supplement à la Classification de 250 matieres tannantes. [Gand, 1875.] 8°.

Classification de 250 féculas. Gand, 1876. 8°.

BERNATZIC (M.).

A new falsification of Cinchona bark. [*Journ. de Pharm.*] *Pharm. Journ.* III. iv. (1874) 569-570.

BERNAYS (Lewis A.).

The Olive and its Products. A treatise on the habits, cultivation, and propagation of the tree; and upon the manufacture of oil and other products therefrom. Brisbane, 1872. 8°.

BERNHARDT (August).

Ueber die historische Entwicklung der Waldwirthschaft und Forstwissenschaft in Deutschland. Berlin, 1871. 8°.

BERTERO (Carlo Giuseppe).

Specimen medicum nonnullas indigenas stirpes continens exoticis succedaneas. Taurini, 1811. 4°.

BERTHELOT (Marcellin).

On the Manna of Sinai, and the Manna of Syria. [From the *Comptes Rendus.*] *Pharm. Journ.* II. iii. (1861) 274-275.

BESSE (A.).

Essais d'amélioration de la culture de la garance [*Rubia sativa*]. Avignon, 1877. 8°.

BESSE (A.), & A. RIEU.

Essais d'amélioration de la culture de la garance. Mémoire présenté à la chambre de commerce d'Avignon et à la société d'agriculture de Vaucluse, le 20 Janvier, 1875. Avignon, 1875. 8°.

BEVAN (E. J.), & C. F. CROSS.

Contributions to the chemistry of bast fibres. Manchester, 1880. 8°.

BIALET (Dr. —.).

Maté, or Paraguayan tea. [Extract.] *Pharm. Journ.* III. vii. (1876) 4-5.

BLANCHEDI (C. A.).

L'olivicultura e l'oleificazione nel circondario di Salò: studi e proposte. Brescia, 1877. 8°.

BIBRA (Ernst, *Freiherr* von).

Die narkotischen Genussmittel und der Mensch. Nuernberg, 1855. 8°.

BIDIE (George C. M.).

Report on the Ravages of the Borer in Coffee estates, with a review of the existing systems of coffee culture, and suggestions for the further development of the productive resources of the Coffee districts in Southern India. Madras, 1869. 8°.

Catalogue of the Raw Products of Southern India forwarded to the Paris Exhibition of 1878. Madras, 1878. 8°.

The Timber Trees of India. Madras, 1862. 8°.

BIGG (William).

Answers to queries respecting the cultivation of English Rhubarb near Banbury. *Pharm. Journ.* vi. (1846) 74-76.

BIGELOW (J. M.).

American Eupatoria. [Extract.] *Pharm. Journ.* III. v. (1874) 303-304.

BILLINGER (Otto).

Historical notes on Opium. [Abstract.] *Pharm. Journ.* III. vii. (1876) 452-454, 1041-1042.

BIRNBAUM (K.).

Lehrbuch der Landwirthschaft. Frankfort-am-Main, 1859-63. 8°.

BIRDWOOD (George C. M.).

Catalogue of the Economic products of the Presidency of Bombay; being a catalogue of the Government Central Museum. Division 1. Raw Produce (Vegetable). Bombay, 1862. 8°.

Catalogue of the vegetable productions of the Presidency of Bombay, including a list of the drugs sold in the bazaars of Western India. Second edition, with index. Bombay, 1865. 8°.

Frankincense, or Olibanum. [*Trans. Linn. Soc.*] *Pharm. Journ.* III. i. (1870) 163-167.

BIRKMEYER (Christian).

Populaere Pflanzenkunde und Hausapotheke, *etc.* Ed. 2. Neu-Ulm, 1868. 8°.

Krauterbuch nebst Hausapotheke. Ed. 3. Neu-Ulm, 1871. 8°.

BISCHOFF (G.).

On the botanical origin of Senna leaves. [From the *Central Blatt.* See also *Pharm. Journ.* ix. 25.] *Pharm. Journ.* x. (1851) 543–546.

BISCHOFF (Gottlieb Wilhelm).

Plantae medicinales . . . adjectis medicamentis, quae praebent, simplicibus. Heidelbergae, 1829. 4°.

Grundriss der medicinischen Botanik als Leitfaden bei Vorlesungen, so wie zum Selbststudium, und besonders zum repetitorischen Studium fuer Studirende, *etc.* Heidelberg, 1831. 8°.

Medicinisch-pharmaceutische Botanik. Ein Handbuch fuer Deutschlands Aerzte und Pharmaceuten. Erlangen, 1843. 8°. Ed. 2. 1847.

BRUSO (S.)

Monografia sul fico d'India in Sicilia. Palermo, 1879. 8°.

BIZIO (G.)

Il caffè. Venezia, 1870. 8°.

BLACKWELL (Elizabeth).

A curious herbal, containing 500 cuts of the most useful plants, which are now used in the practice of physick, *etc.* London, 1737[–39]. 2 vols. fol.

Herbarium Blackwellianum emendatum et auctum, . . . Edidit . . . C. J. Trew, *etc.* Nuernberg, 1750–73. 3 vols. fol.

BLAGRAVE (Joseph).

Supplement or enlargement of Nich. Culpeper's English Physician, *etc.* London, 1666. 8°. Ed. 2. 1674.

BLANCHET (C.)

Thapsia garganica, or Bou-Nefa of the Arabs. [Abstract.] *Pharm. Journ.* III. x. (1880) 889–891.

BLANKAART (Stephan).

De Nederlandschen Herbarius, or kruidboek der vornaamste kruiden, tot de medicyne, spysbereidingen en konstwerken dienstig, handelende van zommige hier te lande wassende boomen, kruiden, heesters, mossen, enz. Amsterdam, 1698. 8°. Ed. 2. 1714.

BLASKOVICS (E. von).

Die Sojabohne [*Soja hispida*]. Etwas ueber deren Cultur, Verwendbarkeit und Werth als Futtermaterial. Wien, 1880. 8°.

BLASQUEZ (Pedro), & Ignazio BLASQUEZ.

Memorie sobre el Maguey mexicano. (Agave Maximiliana.)
Mexico, 1865. 8°.

BLEEKRODE (S.).

The Chinese green colour Lo-Kao, and some other dyes. *Pharm. Journ.* II. i. (1859) 228-234.

The Soap-bark of South America. [From *Journ. Soc. Arts.*]
Pharm. Journ. II. i. (1860) 471-473.

BLIJHAM (G.)

Schetsen van in Nederland voorkommende vergiftige planten, *etc.*
Amsterdam, 1880. 8°.

BLONDEL (J.).

Manuel de la fabrication du sucre de betteraves. [Peronne,]
1863. 8°. Ed. 2. Douai, 1870.

BLYTH (A. Wynter).

Piper nigrum. [*Chem. News.*] *Pharm. Journ.* III. vi. (1875)
303-305.

The last page has a bibliography of the subject.

BODARD (Pierre Henri Hippolyte).

Analyse du cours de botanique médicale-comparée, *etc.* Paris,
1809. 4°.

Cours de botanique médicale comparée, ou exposé des substances
végétales exotiques comparées aux plantes indigènes. Paris,
1810. 2 vols. 8°.

BODIN (Jean).

Herbier agricole, ou liste des plantes les plus communes, à l'usage
des écoles d'agriculture, *etc.* Paris, 1856. 18°. [Ed. 2.
1862.] 8°. Ed. 6. Corbeil, 1880. 18°.

BOEHMER (Georg Rudolf).

Technischen Geschichte der Pflanzen welche bei Handwerken,
Kuensten und Manufacturen bereits in Gebrauche sind, oder
noch gebraucht werden koennen. Leipzig, 1794. 2 vols.
8°.

BOETTGER (Rudolph).

A simple method of detecting fibres of cotton in linen textures.
[From the *Annalen der Chemie.*] *Pharm. Journ.* iii. (1844),
351.

BOITEL (A.).

Du pin maritime, de sa culture dans les dunes, de la pratique du
résinage et de l'industrie des résins, *etc.* Paris, 1848. 8°.
Culture du cédratier en Corse. Paris, 1875. 8°.

BOLAS (Thomas).

The India-Rubber and Gutta-Percha Industries. *Journ. Soc. Arts*, xxviii. (1880) 753-760, 763-767, 773-779, 783-789, 793-796, 803-808. Also published separately as Cantor Lectures.

BONAFOUS (Mathieu).

De la culture des muriers. Lyon, 1822. 8°. Ed. 2. 1824. Ed. 3. Paris, 1827. Ed. 4. 1840.

Histoire naturelle, agricole et économique du Mays. Paris, 1836. fol.

BONAVIA (E.).

Notes on the medicinal properties of the Thistle-oil, or oil extracted from the seed of the *Argemone mexicana*. [Extract.] *Pharm. Journ.* II. viii. (1866) 297-299.

BONNET (Henri).

La truffe. Études sur les truffes comestibles au point de vue botanique, entomologique, forestier et commercial. Paris, 1869. 8°.

BONTEKOE (Cornelis).

Tractat van het excellenste kruyd *thee*. Benevens een kort discours op het leven, de siekte en de dood. Den tweeden druk vermeerderd . . . van twee . . . verhandelingen. I. Van de coffi. II. Van de chocolate. 's Gravenhage, 1679. 8°. Ed. 3. 1685.

BONYAN (George R.).

On *Spigelia Anthelmia*, or Demerara Pink-root. *Pharm. Journ.* v. (1846) 354, 355.

BONZOM (E.), — DELAMOTTE, & Ch. RIVIÈRE.

Du caroubier et de caroube. Plantation et greffage du caroubier en Algérie. Nourriture des animaux domestiques par les caroubes. Essai de propagation. Paris, 1878. 8°.

BOOTH (John).

Die Douglas-Fichte und einige andere Nadelhoelzer namentlich aus dem nordwestlichen Amerika in Bezug auf ihren forstlichen Anbau in Deutschland. Berlin, 1877. 8°.

BOOTH (Francis).

Two introductory lectures on (vegetable) *Materia medica*. London, 1827. 8°.

BORDIGA (Oreste), & Leopoldo SILVESTRETTI.

Del riso e della sua coltivazione: studia di economia rurale del prof. O. B., e di chimica agraria del prof. L. S.; con un' aggiunta d'uno studio sulle questioni economiche ed igieniche riflettenti il commercio e la coltivazione del riso, del prof. O. B., *etc.* Novara, 1880. 8°.

BORGGREVE (Bernard).

Haide and Wald. Spezielle Studien und generelle Folgerungen ueber Bildung und Erhaltung der sogenannten natuerlich. Vegetationsformen oder Pflanzengemeinen. Fuer Botaniker, Geographien, Staats-, Land-, und Forstwirthe. Berlin, 1875. 8°.

BORKHAUSEN (Moritz Balthasar).

Theoretisches praktisches Handbuch der Forstbotanik und Forstechnologie. Giessen und Darmstadt, 1800-3. 2 vols. 8°.

BORN (L.)

Der Mais als Futtermittel. Jena, 1880. 8°.

BOSCH (Miguel).

Manual de botanica applicada á la agricultura y á la industria. Madrid, 1858. 8°.

BORSÌ (A.).

Flora forestale italiana, ossia descrizione delle piante legnose indigene all' Italia. Firenze, 1880. 8°.

BOSISTO (—).

Is the Eucalyptus a fever-destroying tree? [*Melbourne Argus.*] *Pharm. Journ.* III. v. (1874) 270.

Ueber Eucalyptus und ihre Eigenschaften. Aus dem Englischen von Antoine. *Oesterr. bot. Zeitschr.* xxx. (1880) 20-23.

BOSSU (Antonin).

Traité des plantes médicinale indigènes. Paris, 1854. Ed. 2. 1862. Ed. 3. 1872.

BOVASSE-LEBEL.

Encyclopédie Bouasse-Lebel. Histoire naturelle; Plantes utiles. [2 parts.] Paris, 1876. 18°.

BOUCHARDAT (Apollinaire).

On the Vanilla of the Island of Bourbon. [From the *Journ. de Pharm.*] *Pharm. Journ.* ix. (1849) 275-276.

Adulteration of Pepper. [Extract.] *Pharm. Journ.* III. iii. (1873) 993-994.

BOUCHÉ (C. B.), & Hermann GROTHE.

Die Nessel als Textilpflanze. Berlin, 1877. 8°.

BOULIER (Ch.).

Collection of Scammony in the North-West of Asia Minor. [Extract.] *Pharm. Journ.* II. i. (1860) 521-523.

BOUQUET DE LA GRYE (Amédée).

Guide du forestier: 1^{re} partie; Elements de sylviculture. 2^e partie; Surveillance des forêts. Ed. 6. Paris, 1872. 3 vols. 18°.

BOUQUET DE LA GRYE (Amédée), *continued*:—

Les bois indigènes, *etc.* See DUPONT (A. E.), & BOUQUET DE LA GRYE.

BOUQUINAT (F.).

Traité sur les arbres résineux. Culture et produits. Châlons-sur-Saône, 1875. 12°.

BOURGOIN D'ORLI (P. H. F.).

Guide pratique de la culture du caféier et du cacaoyer, suivi de la fabrication du chocolat. Paris, 1867. 12°.

Guide pratique de la culture de la canne à sucre. Paris, [no date.] 12°.

BOUTCHER (William).

Treatise on Forest Trees. Edinburgh, 1775. 4°. Ed. 2. 1778.

BOUTON (Louis S.).

Medicinal plants growing or cultivated in the Island of Mauritius. Mauritius, 1857. 8°.

Plantes médicinales de Maurice. Ed. 2 [of the last]. Port-Louis, 1864. 8°.

Rapport présenté à la chambre d'agriculture, sur les diverses espèces de cannes à sucre cultivées à Maurice. [Port Louis,] Maurice, 1863. 8°.

BRADLEY (Richard).

The Virtue and Use of Coffee with regard to the Plague, and other Infectious Distempers; containing the most Remarkable Observations of the Greatest Men in Europe concerning it, from the first Knowledge of it, down to the Present Time. To which is prefixed an exact figure of the Tree, Flower, and Fruit, taken from the Life. London, 1721. 8°.

The Riches of a Hop-Garden explain'd. From several Improvements arising by that Beneficial Plant. As well to the private cultivators of it, as to the publick. London, 1729. 8°.

BRADY (Henry Bowman).

On the Anatomy of Drugs. *Pharm. Journ.* II. viii. (1867) 408-412, 455-463, 544-550.

Note on Hungarian Red Pepper. *Pharm. Journ.* III. xi. (1880) 469.

BRAGGE (William).

Bibliotheca nicotiana; a catalogue of books about Tobacco, *etc.* [Birmingham], 1880. 4°.

BRANDIS (Dietrich).

Report on the Pegu Teak forests for the years 1857-60, *etc.* Calcutta, 1861. 8°.

BRANDIS (Dietrich), *continued* :—

List of specimens of some of the woods of British Burmah sent to England for the Exhibition of 1862. Rangoon, 1862. 4°.

Supplement to Reports on Forest Management in France, Switzerland, and Lower Austria. [London, 1874.] 8°.

Catalogue of specimens of Timber, Bamboos, Canes, and other Forest Produce from the Government Forests in the Provinces under the Government of India and the Presidencies of Madras and Bombay, sent to the Paris Exhibition of 1878, by Order of the Government of India. Calcutta, 1878. 8°.

Forest Flora. *See* STEWART (J. L.), & D. BRANDIS.

BRANDT (Johann Friedrich von).

Tabellarische Uebersicht der officinellen Gewaechse. Berlin, 1829–30. fol.

BRANSON (W. P.).

Coffee: A Review of the Present Condition of its Growth, with a Consideration of its Treatment and Consumption in the United Kingdom. *Journ. Soc. Arts*, xxii. (1874) 456–461.

BRAUN (E.) Der sogenannte rationelle Waldwirth, insbesondere die Lehre von der Abkürzung des Umtriebs der Waelder, *etc.* Frankfurt-am-Main, 1865. 8°.

BRAUNGART (R.).

Die Cultur, Statistik und Handelsverhaeltnisse des Hopfens in England. *Zeitschr. fuer die ges. Brauwesen*, iii. (1880) p. 11.
See also C. WHITEHEAD.

BRAY (J. de).

La ramie . . . 2^e édition, considérablement augmentée. Ouvrage à l'usage des colons et des écoles primaires rurales de l'Algérie. Paris, 1879. 12°.

BREITENLOHNER (Jakob).

Die Cultur der Korbweide. Prag, 1877. 8°.

BREFFAUT.

La saliciculture et la vannerie à Bussièrès-les-Belmont. Langres, 1874. 16°.

BRIERRE DE BOISMONT (Alexandre Jacques François), & —. POTTIER.

Éléments de botanique, ou histoire des plantes considérées sous le rapport de leurs propriétés médicales et de leurs usages dans l'économie domestique et les arts industriels. Paris, 1825. 12°.

BRIOSI (Giovanni).

Coltivazione sperimentale di sementi di tabacchi esteri e di piante foraggere, raccomandata per paesi meridionali. Roma, 1879. 4°.

BRITTEN (James).

The odours of plants. [*Gardeners' Chron.*] *Pharm. Journ.* III. ii. (1872) 546.

BRODIGAN (Thomas).

A Botanical, Historical, and Practical Treatise on the Tobacco Plant, in which the Art of Growing and Curing Tobacco in the British Isles is made familiar to every capacity. London, 1830. 8°. *

BROILLARD (Charles).

Le traitement des bois en France, à l'usage des particuliers. Nancy, 1881. 8°.

BROTHERTON (W.).

The Olive, The Rape, and The Flax: their products, and their cultivation. London, 1857. 8°.

BROUGHTON (J.).

First report on Cinchona grown on the Neilgherry hills. [*Madras Quarterly Journ.*] *Pharm. Journ.* II. ix. (1867) 239-243.

On a false cinchona bark of India. [*Hymenodictyon excelsum*, Wall.] *Pharm. Journ.* II. ix. (1868) 418-421.

Hybridization of Cinchonae. [*Linn. Soc.*] *Pharm. Journ.* III. i. (1870) 118.

Cinchona cultivation in India. *Pharm. Journ.* III. ii. (1872) 705-707.

Chemical examination of the bark of the *Azadirachta indica*. [*Madras Journ. Med. Science.*] *Pharm. Journ.* III. iii. (1873) 992.

BROUSSE (P.).

Quelques mots sur l'étude des fruits. Montpellier, 1881. 4°.

BROWN (J. C.).

Reboisement in France; or records of the replanting of the Alps. London, 1876. 8°.

Pine plantations on the sand wastes of France. Edinburgh, 1878. 8°.

BROWN (James).

The Forester, being plain and practical directions on the planting, rearing, and general management of forest trees. Edinburgh, 1847. 8°. Ed. 2. Edinburgh and London, 1851. Ed. 3. 1861. Ed. 4. Edinburgh, 1871.

BROWN (Robert), of *Campster*.

On the vegetable products used by the North-West American Indians as food and medicine, in the arts, and in superstitious rites. *Pharm. Journ.* II. x. (1868) 89-94, 168-174.

BROWNE (Daniel J.)

The Sylva americana; or a description of the forest trees indigenous to the United States, *etc.* Boston, 1832. 8°.

BROWNE (George).

Seeds in drug-parcels; experiments on their vitality and consequent usefulness. *Pharm. Journ.* III. ii. (1871) 201-202.

BRUYN Kops (G. F. de). *See* DE BRUYN Kops.

BRYANT (Charles).

Flora diaetetica, or history of esculent plants both domestic and foreign, *etc.* London, 1783. 8°.

BUCHENAU (Franz).

Die botanischer Produkte der Londoner internationalen Industrie-Ausstellung. Ein Bericht. Bremen, 1863. 8°.

BUC'HOZ (Pierre Joseph).

Dictionnaire raisonné et universel des plantes, arbres et arbustes de la France . . . considérés relativement à l'agriculture, au jardinage, aux arts et métiers, à l'économie domestique et champêtre, et à la médecine des hommes et des animaux. Paris, 1770. 4 vols. 8°.

Manuel médical et usuel des plantes tant exotiques qu'indigènes. Paris, 1770. 2 vols. 8°.

Manuel alimentaire des plantes tant indigènes qu'exotiques qui peuvent servir de nourriture et de boisson aux différents peuples de la terre. Paris, 1771. 8°.

Dissertation sur l'utilité et les bons et mauvaises effets du tabac, du café, du cacao, et du thé. Paris, 1775. 8°. Ed. 2. 1788.

Herbier colorié des plantes médicinales de la Chine. Paris, 1781-91. fol.

Médecine végétale, tirée uniquement des plantes usuelles, *etc.* Ed. 2. Paris, 1784. 8°.

Dissertation sur le café, sa culture, ses différentes préparations, *etc.* Paris, 1785. fol. Paris et Liège, 1787. 8°.

Dissertation sur le putiet [*Cerasus Padus*], et ses propriétés récemment découvertes; sur le laurier-amandier [*C. Lauro-Cerasus*] et ses qualités délétères, et sur le bois de Sainte-Lucie [*Prunus Mahaleb*] et ses propriétés économiques, *etc.* Paris, 1785. fol.

Dissertation sur le quassi (Cassis [*Ribes nigrum*]) et sur ses propriétés médicinales nouvellement découvertes. Paris, 1785. fol.

Dissertation sur le Quinquina, *etc.* Paris, 1785. fol.

Dissertation sur le rocoulia [*Bixa Orellana*] sur sa culture en Europe et en Amérique . . . pour la teinture et pour d'autres usages économiques. Paris, 1785. fol.

Buc'hoz (Pierre Joseph), *continued* :—

Dissertation sur l'Ipo [Upas], espèce de poison subtil, dont se servent les sauvages pour empoisonner les flèches. Paris, 1785. fol.

Etrennes du printemps aux habitants de la campagne et aux herboristes, ou pharmacie champêtre, végétale et indigène, à l'usage des pauvres et des habitants de la campagne. Ed. 5. Londres et Paris, 1785. 8°.

Dissertation sur le cachou, sur l'arbre d'où on le tire, et sur ses propriétés pour la peinture. Paris, 1786. fol.

Dissertation sur le durion . . . qui mérite d'être cultivé dans nos colonies. Paris, 1788. fol.

Dissertation en forme de supplément sur les plantes qui peuvent remplacer le thé. Paris, 1786. fol.

Dissertation sur les roses, leurs propriétés medicinales et économiques, *etc.* Paris, 1786. fol.

Dissertation sur la Brucée . . . comme spécifique contre la dysenterie. Paris, 1787. fol.

Dissertation sur la betterave . . . et la méthode pour en tirer du sucre propre à remplacer le vrai sucre. Paris, 1787. fol.

Dissertation sur le cacao et sur sa culture. Paris et Liège, 1787. 8°.

Dissertation sur la chausse-trappe [Centranthus Calcitrapa], reconnue comme spécifique dans les fièvres intermittentes, propre à remplacer le quinquina. Paris, 1787. fol.

Dissertation sur le blé du Turquie . . . et comme fourrage pour les bestiaux. Paris, 1787. fol.

Dissertation sur le Mangostan, un des arbres plus utiles de l'Inde, tant comme aliment que comme médicament, digne d'être transporté dans nos colonies de l'Amerique. Paris, 1787. fol.

Dissertation sur l'Illecebra, ou petite joubarbe . . . comme spécifique contre le cancer, le charbon et la gangrène. Paris, 1787. fol.

Dissertation sur l'anis étoilé, *etc.* Paris, 1788. fol.

Presenta de Flore à la nation française, pour les aliments, les médicaments, l'art vétérinaire et les arts et métiers. Ed. 2. Paris, 1787. 2 vols. 4°.

Dissertation sur le tabac et sur ses bons et mauvais effets. Paris et Liège, 1787. 8°. Ed. 2. (De la culture du tabac, *etc.*) 1800.

Dissertation sur le thé, sur sa récolte et sur les bons et mauvais effets de son infusion. Paris, 1786. fol.

Histoire universelle du règne végétal ou nouveau dictionnaire physique et économique de toutes les plantes qui croissent sur la surface du globe, *etc.* Paris, 1775-78. 12 vols. fol.

Unfinished, ends with PENN.

Buc'hoz (Pierre Joseph), *continued* :—

Dissertation sur l'ortie grièche. Paris, 1798. fol.

Manuel cosmétique et odoriférant des plantes. Paris, 1799. 8°.

Manuel économique des plantes, faisant suite aux manuels vétérinaire et tinctorial des plantes. Paris, 1799. 8°.

Manuel tinctorial des plantes, ou traité de toutes les plantes qui peuvent servir à la teinture et à la peinture. Ed. 5. Paris, 1800. 8°.

Traité ou manuel vétérinaire des plantes qui peuvent servir de nourriture et des médicaments aux animaux domestiques. Ed. 2. Paris, 1801. 8°.

Le laurier et l'olivier réunis, entrelacés et considérés sous tous les aspects possibles, ou histoire naturelle du laurier et de l'olivier. Paris, An. x. [1802]. 8°.

Avantage qu'on peut tirer des plantes . . . pour guérir les maladies, etc. Paris, 1806. 8°.

Histoire naturelle du thé de la Chine . . . à laquelle on a joint un mémoire sur le thé du Paraguay, de Labrador, des Isles, du Cap, du Mexique, d'Oswégo, de la Martinique, etc., suivi d'une notice sur le cachou, le ginseng et l'huile de Cageput. Paris, 1806. 8°.

BURCKHARDT (Heinrich).

Ueber Eichenzucht. [Abdruck aus dem *Hannoverschen Land- und Forstwissenschaftlichen Vereinsblatte*, 1862.] Hildesheim, 1862. 8°.

Säcen und Pflanzen nach forstlicher Praxis. Handbuch der Holzerziehung. Forstwirthen, Forstbesitzern und Freunden des Waldes gewidmet. Ed. 5. Hannover, 1880. 8°.

BUHSE (F. A.).

On the Gum Ammoniacum plant. [From the *Central Blatt.*] *Pharm. Journ.* xi. (1852) 526.

On the Galbanum plant. [From the *Central Blatt.*] *Pharm. Journ.* xi. (1852) 577.

BUISSON (L.).

Étude sur le Cundurango de Loja. Précédée d'une notice historique et botanique. Paris, 1872. 8°.

BUIST (George).

On some of the Undeveloped Resources of India. *Journ. Soc. Arts*, II. (1854) 315.

BULL (B. W.)

Remarks upon the Cinchona Pitaya, or Pitaya Bark. [From the *N. Y. Reg. of Med.*] *Pharm. Journ.* xi. (1851) 168-169.

BURBIDGE (F. W.).

The Gardens of the Sun, or a naturalist's journal . . . in . . .
Borneo and the Sulu archipelago. London, 1880. 8°.
Contains scattered notes on local economic botany.

BUREAU (Édouard).

De la famille de Loganiacées et des plantes qu'elle fournit à la
médecine. Thèse. Paris, 1856. 4°.

BURGER (A.).

Du chêne du marine. Aperçu sur la production actuelle et
future de nos forêts domaniales. Paris, 1864. 8°.

BURGERSTEIN (A.).

Ueber die wichtigsten Gespinnstpflanzen. *Schriften naturw.*
Kenntw. in Wien, xix. (1880) 245.

BURGH (Nicholas Procter).

The Manufacture of Sugar, and the machinery employed for
Colonial and Home purposes. London, [1866]. 8°.

BURSDORFF (Friedrich August Ludwig von).

Versuch einer vollstaendigen Geschichte vorzueglicher Holzarten in
systematischen Abhandlungen zur Erweiterung der Naturkunde
und Forsthaushaltungswissenschaft. Berlin, 1783-87. 2 vols. 4°.
Einleitung in die Dendrologie oder systematischer Grundriss der
Forstnaturkunde und Naturgeschichte. Berlin, 1800. fol.
Ed. 4. 1812.

—— [Transl. by J. J. Baudrillard] Nouveau manuel forestier.
Paris, 1808. 2 vols. 8°.

BURNETT (M. A.).

Plantae Utiliores; or, Illustrations of Useful Plants, employed in
the Arts and Medicine. London, 1842. 4 vols. 4°.
Without pagination; each part has a separate title-page.

BURNICHON (—).

Notice sur la fleur du pyrèthere, dite insecticide Burnichon, *etc.*
Paris, 1863. 32°.

BURNOUF (Émile).

L'indigo japonais. Culture et préparation. Notice traduite pour
la première fois du japonais. Paris, 1874. 8°.

BURRELL (A.).

Indian Tea Cultivation: its Origin, Progress, and Prospects.
Journ. Soc. Arts, xxv. (1877) 199-215.

BUVRY (L.).

Anbauversuche mit auslaendischen Nutzpflanzen in Deutschland,
angestellt auf Veranlassung der Akklimatisations-Vereins in
Berlin. Berlin, 1868. 8°.

BYASSON (H.).

Note on Maté or Paraguay tea. [*Repert. de Pharm.*] *Pharm. Journ.* III. viii. (1878) 605-606.

CABANIS (F.).

Le mûrier, ses avantages et son utilité dans l'industrie. Paris, 1866. 8°.

CAILUS, DE. *See* DE CAILUS.

CALAU (Franz).

On Rhubarb. [From *Gauger's Repert.*] *Pharm. Journ.* ii. (1843) 658-660.

On Rad. Ginseng. From a Chinese communication. [From *Gauger's Repert.*] *Pharm. Journ.* ii. (1843) 661-662.

CALDAS (J. J.).

Description of the genuine Quina-tree of Loxa (*Cinchona officinalis*, now called *Condaminea*). [From the *Regensburg Flora.*] *Pharm. Journ.* xii. (1852) 20-22.

CALDER (James Erskine).

On the forests of Tasmania. *Proc. Royal Colonial Institute*, iv. (1873) 173-181.

The Woodlands, etc., of Tasmania. *Proc. Royal Colonial Institute*, v. (1874) 166-178.

CALKINS (Alonzo).

Opium and the Opium-appetite: with notices of alcoholic beverages, *Cannabis indica*, Tobacco and Coca, and Tea and Coffee, in their hygienic aspects and pathologic relations. New York, 1871. 8°.

CALVEL (Étienne).

De la betterave et de sa culture, considérée sous le rapport du sucre qu'elle renferme et particulièrement de la betterave de Castelnau-dary. Paris, 1811. 8°.

CALVERT (F. Grace). *See* GRACE-CALVERT.

CALWER (C. G.).

Landwirthschaftliche und technische Pflanzenkunde Deutschlands. Stuttgart, 1852-55. 4°.

CAMERON (—).

Java Cinchona bark. [Extract from Consular Report.] *Pharm. Journ.* III. xi. (1880) 52.

CAMINHOÁ (J. M.).

Das plantas toxicas do Brazil. Rio de Janeiro, 1871. 8°.

—— Catalogue des plantes toxiques du Brésil. Traduit du portugais par [F.] Rey. Paris, 1880. 8°.

CAMPBELL (Archibald).

On Indian Teas, and the Importance of Extending their Adoption in the Home Market. *Journ. Soc. Arts*, xxii. (1873) 173-181.

CANDOLLE (Casimir de).

Production of Cork. [Extract.] *Pharm. Journ.* II. iv. (1862) 89.

CANSTEIN (Philipp, Baron von).

Karte von der Verbreitung der nutzbarsten Pflanzen ueber der Erdkoerper. Berlin, 1834. fol. Text in 8°.

CANTONI (G.).

Études pratiques sur la culture du lin. [Extract.] Paris, 1876. 8°.

L'industria del tabacco. Parte I. La produzione. (*Annali di agricoltura*, Roma, 1879, No. 19.)

CAPPI (Giulio).

Non piu mancanza di foraggio, ossia la Penicellaria spicata. Piacenza, 1864. 8°.

La coltivazione dell' olivo e l'estrazione dell' olio nelle provincie oleifere italiane poste a confronto con i metodi piu razionali e moderni, opera originale illustrata con disegni delle macchine piu perfette. San Remo, 1875. 8°.

CARCEMAC (Henry).

Le coton et sa culture; les plantes textiles. Paris, 1867. 8°.

Des textiles végétaux et des laines en Italie, en Espagne et en Portugal. Paris, 1869. 8°.

CARL (Joseph Anton).

Botanisch-medizinischer Garten, worinnen die Kraeuter in nahrhafte, heilsame und Giftige eingetheilt sind. Ingolstadt, 1770. 8°.

CARLES (P.).

The distribution of alkaloids in Cinchona barks. [Extract.] *Pharm. Journ.* III. iii. (1873) 643-644.

A new variety of Opium. [Extract.] *Pharm. Journ.* III. iii. (1873) 883.

CARLOTTI (Reg.).

La ramie, plante textile. Importance et utilité da sa culture en Corse. Ajaccio, 1877. 8°.

CARNAC (Harry Rivett).

Report on the Cotton department for the year 1868-69. Bombay, 1869. 8°.

CARPI (Am.).

L'Eucalyptus Globulus dal punto di vista igienico e terapeutico: memoria. Milano, 1879. 16°.

CARRÉ (Charles).

Étude sur les arbres à fruits à cidre dans le département de la Sarthe. Mes loisirs en 1873. Paris, 1874. 4°.

CARUSO (Giralamo).

Trattato sulla coltivazione degli olivi e la manifattura dell' olio. Palermo, 1870. 8°.

CASAUX (C. de).

Essai sur l'art de cultiver la canne et d'en extraire le sucre. Paris, 1781. 8°.

Published under the initials of C . . . x.

CASSELS (Walter R.).

Cotton: an account of its Culture in the Bombay Presidency, prepared from Government Records and other authentic sources, in accordance with a resolution of the Government of India. Bombay, 1862. 8°.

CATTANEO (A.).

I miceti degli agrumi. Milano, 1879. 8°.

CATTANEO (Gottardo).

Della riaccimatazione del gelso. Milano, 1865. 8°.

CAUVET (D.).

The distinctive characters of Rhubarbs. [*Journ. de Pharm.*] *Pharm. Journ.* III. ii. (1872) 1009-1010.

CAZAUD (—.).

Account of a new method of cultivating the Sugar Cane. London, 1779. 4°. (In English and French.)

CAZENEUVE (P.).

Microchemical examination of Angustura bark. [Abstract.] *Pharm. Journ.* III. v. (1874) 7-8.

CAZIN (F. J.).

Traité pratique et raisonné des plantes médicinales indigènes et acclimatées, avec un atlas de 200 plantes lithographiées. 4° édition . . . par H. Cazin. Paris, 1875. 8°.

CAZZUOLA (Ferdinando).

Il regno vegetale tessile e tintoriale ovvero descrizione delle piante indigene ed esotiche che somministrano materie filabile e coloranti. Firenze, 1875. 8°.

Dizionario di botanica applicata alla medicina, alla farmacia, alla veterinaria, all' orticoltura, all' agricoltura, all' industria e al commercio. Pisa, 1879. 16°.

Le piante utile e nocive che crescono spontanee e coltivate in Italia; con brevi cenni sopra la coltura, sopra i prodotti e sugli usi che se ne fanno; ad uso di tutte le scuole del regno d'Italia, etc. Torino, 1880. 8°.

CERFFBERR DE MÉDELSHEIM (Alphonse E.).

Le cacao et le chocolat considérés aux points de vue hygiénique, agricole, et commerciale. Paris, 1867. 18°. Ed. 2. [1873]. 8°.

CHABAU (B.).

Végétaux exotiques cultivés en plein air dans la région des orangers (France). Toulon, 1872. 8°.

CHALONER (Edward), and —. FLEMING.

The Mahogany Tree: its botanical characters, qualities and uses, with practical suggestions for selecting and cutting it in the regions of its growth, in the West Indies and Central America, with notices of the projected interoceanic communication of Panama, Nicaragua, and Tehuantepec, in relation to their productions, and the supply of fine timber for ship-building and all other purposes. Liverpool, [1851]. 8°.

CHAMISSE (Adalbert von), *formerly* Louis Charles Adelaide CHAMISSE DE BONCOURT.

Uebersicht der nutzbarsten und schaedlichsten Gewaechse, welche wild oder angebaut in Norddeutschland vorkommen, etc. Berlin, 1827. 8°.

CHAMPION (P.), & H. PELLET.

De la betterave à sucre. Generalités sur la culture, influence de la graine, de l'ecartement, des engrais, etc. Paris, [1876]. 8°.

CHAPMAN (John).

The Cotton and Commerce of India, considered in relation to the interests of Great Britain. London, 1851. 8°.

CHAPPELLIER (P.).

Note sur le safran. (Bull. Soc. imp. d'acclimatation, Mai, 1862.)

Note sur l'origine du *Crocus sativus* (Safran officinal). Paris, [1873]. 8°.

De la culture des safrans étrangers introduits en France par la société d'acclimatation. Paris, [1874]. 8°.

CHARLEY (William).

Flax and its products in Ireland. London, 1862. 8°.

CHARRIER (—.).

L'alfa des hauts plateaux de l'Algérie. Alger. 1873. 8°.

CHATEAU (Théodore).

Traité complet des corps gras industriels. Paris, 1862. 12°.

Guide pratique de la connaissance et de l'exploitation des corps gras industriels, etc. Ed. 2. Paris, 1863. 8°.

CHAUMETON (François Pierre), J. CHAMBERET, & J. L. M. POIRET.

Flore médicale, peinte par Madame E. Panckoucke et par P. J. T. Turpin. Paris, 1814–20. 8 vols. 8°. (Also in fol.)

CHEETHAM (John).

On the Present Position and Future Prospects of the Supply of Cotton. *Journ. Soc. Arts*, xi. (1863) 255-268.

[A discussion opened by, on] "Cotton Cultivation and Supply." *Journ. Soc. Arts*, xvii. (1869) 651-653.

CHÉRUY-LINGUET (—).

Ailanticulture pratique. Rapport présenté à la société d'agriculture, commerce, science et arts, du département de la Marne, le 15 Févr. 1869. Châlons-sur-Marne, 1869. 8°.

CHEVALLIER (Jean Baptiste Alphonse).

Notice sur le papier du riz . . . Extrait du *Journal des connaissances nécessaires et indispensables*. Paris, 1840. 8°.

Sur les falsifications de la chicorée, dite café-chicorée. [*Annales d'hygiène publique*.] Paris, [1849]. 8°.

Dictionnaire des altérations et falsifications des substances alimentaires, médicamenteuses et commerciales, avec l'indication des moyens de les reconnaître. Paris, 1850-52. 2 vols. 8°. Ed. 2. 1853-55. Ed. 3. 1858. Ed. 4. 1875.

Notice historique sur l'opium indigène. [*Moniteur des hôpitaux*.] Paris, 1852. 8°.

Du café, son historique, son usage, son utilité, ses alterations, ses succédanés et ses falsifications, etc. Paris, 1862. 8°.

CHEVALLIER fils (Alphonse), & J. HARDY.

Manuel du commerçant en épicerie. Traité des marchandises qui sont du domaine de ce commerce; falsifications qu'on leur fait subir; moyen de les reconnaître. Paris, 1863. 12°.

Dictionnaire des substances alimentaires. Des falsifications qu'on leur fait subir, moyens de les reconnaître. Paris (Roret), 1874. 12°.

The preceding with new title, and suppression of the co-author's name.

CHEVANDIER (Eugène).

Recherches sur l'emploi de divers amendements dans la culture des forêts. Paris, 1852. 4°.

CHIAPPONI (Agostino).

La silvicoltura in Liguria, etc. Genova, 1876. 8°.

CHICCO (—).

Cenni storici e statistici sulla coltivazione del sughero nell' Algeria. (Bollet. consol. public. per cura del Minist. degli affari esteri. xvi. (1880) fasc. 2.)

CHOMEL (Pierre Jean Baptiste).

Abrégé de l'histoire des plantes usuelles, *etc.* Paris, 1712. 8°.
 Ed. 2. 1715. 2 vols. Ed. 4. 1730. 3 vols. Ed. 5. 1738.
 Ed. 6. 1761. Ed. [7.] 1782. Ed. 7. [=8.] par J. B. N.
 Maillard, Beauvais et Paris, an xi. [1803]. 2 vols. For ed. 8
see DUBUISSON (J. R. J.).

CHRISTISON (Sir Robert).

Observations on a new variety of Gamboge from Mysore. *Pharm. Journ.* vi. (1846) 60-69.

On the Gamboge tree of Siam. [See also in *Proc. Royal Soc. Edinb.*] *Pharm. Journ.* x. (1850) 235-236.

On the properties of the ordeal-bean of Old Calabar, Western Africa. *Pharm. Journ.* xiv. (1855) 470-476.

On a new source of Kino. *Pharm. Journ.* xii. (1853) 377-379.

The effects of Cuca, or Coca, the leaves of *Erythroxylon Coca*.
 [*Brit. Med. Journ.*] *Pharm. Journ.* III. vi. (1876) 883-885.

CHRISTY (Thomas).

Forage plants, and their economic conservation by the new system of "Ensilage." London, 1877. 8°.

New Commercial Plants, with directions how to grow them to the best advantage. Nos. I.-IV. London, 1879-81. 8°.

CHURCH (A. H.). *See* JOHNSTON (J. F. W.).

CLARKE (Charles Baron).

Report on Cinchona cultivation in Bengal. *Pharm. Journ.* III. i. (1870) 109-110.

Report on the Cultivation of Cinchona at Darjeeling for the half-year ending September 30, 1870. *Pharm. Journ.* III. i. (1871) 746.

CLARKE (Robert).

Notes on the Tallicoona or Kundah oil. *Pharm. Journ.* ii. (1842) 341-342.

Some further remarks on the economical and medical uses of the oil commonly called Croupee on the Gold Coast, Touloucouna at the Gambia and Senegal, and Kundah at Sierra Leone. *Pharm. Journ.* II. i. (1860) 540-542.

Observations on the Etua-tree (*Kigelia africana*). [Extract.] *Pharm. Journ.* II. iii. (1861) 182.

CLAVÉ (Jules).

Études sur l'économie forestière. Paris, 1862. 12°.

CLAYE (Louis).

Culture des fleurs et des plantes aromatiques. Fabrication des parfums en Portugal et dans ses colonies, *etc.* Paris, 1865. 8°.

CLAUSSEN (—, de).

On Papyrus, Bonaparteia, and other plants which can furnish fibre for paper pulp. [Extract from *Brit. Assoc. Reports.*] *Pharm. Journ.* xv. (1855) 236–237.

On the Hancornia speciosa, artificial gutta-percha and india-rubber. [*Id.*] *Pharm Journ.* xv. (1855) 237–238.

On the employment of algae and other plants in the manufacture of soaps. [*Id.*] *Pharm. Journ.* xv. (1855) 238.

CLEGHORN (Hugh Francis Clarke).

Remarks on Calysaccion longifolium, *Wight.* *Pharm. Journ.* x. (1851) 597–598.

Memorandum upon the Paucontee, or Indian Gutta Tree of the Western Coast [*Bassia elliptica*, *Dals.*]. Madras, 1858. 4°.

Report on the Forests of the Punjab and the Western Himalayas. Roorkee, 1864. 8°.

Observations on Forests and the Operations of the Forest Department. 1858. 8°.

Notes on the Agriculture of Malta and Sicily. Edinburgh, 1870. 8°.

The Forests and Gardens of South India. London, 1861. 12°.

CLOUET (J.), & J. DÉPIERRE.

Dictionnaire bibliographique de la garance [*Rubia tinctoria*]. Avec préface par J. Girardin. Paris, 1878. 8°.

COAZ (J.).

Die Kultur der Weide. Bern, 1879. 8°.

La culture des osiers. Traduit de l'allemand par A. Davall. Berne, 1879. 8°.

COBBETT (William).

The Woodlands, *etc.* London, 1825. 8°.

COCCONI (Giralamo).

Flora dei foraggi che spontanei o coltivati crescono nelle provincie Parmensi. Parma, 1856–60. 8°.

COHAUSEN (Johann Heinrich).

Neo Thea of nieuwe theetafel . . . ofte vel eene naaukeurige beschrijving van de krachten der in- en uitlandsche kruiden, bloemen, wortelen en planten om de zelve als thee te doen trekken . . . Vertaalt en met aantekeningen opgeheldert . . . door H. J. Grasper. Amsterdam, 1719. 8°.

Dissertatio . . . de Pica Nasi, *etc.* Amstelodami, 1716. 8°.

Satyrische Gedancken von der Pica Nasi, oder der Sehnsucht der luestern Nase, das ist; von dem heutigen Missbrauch- und schaedlichen Effect des Schnupf-Tabacks, *etc.* Leipzig, 1720. 8°.

COIN (Robert de).

History and Cultivation of Cotton and Tobacco. With map of North America. London, 1864. 8°.

COLLADON (Louis Théodore Frédéric).

Histoire naturelle et médicale des casses et particulièrement de la casse et de séné employés en médecine. Montpellier, 1816. 4°.

The botanical portion was the unavowed work of A. P. de Candolle.

COLLINGWOOD (Cuthbert).

On the British Lichens: their character and uses. *Pharm. Journ.* xviii. (1859) 362-365.

COLLINS (I. G.).

Scinde and the Punjaub . . . in respect to . . . the cotton markets of the world, etc. Manchester, 1858. 8°.

COLLINS (James).

Notes on some new or little-known vegetable products. *Pharm. Journ.* II. xi. (1869) 66-70.

On India Rubber: its History, Commerce, and Supply. *Journ. Soc. Arts*, xviii. (1869) 80-92.

Materia medica notes. [*Journ. Bot.*] *Pharm. Journ.* III. ii. (1872) 1049.

On the study of Economic Botany, and its claims educationally and commercially considered. *Journ. Soc. Arts*, xx. (1872) 237-247. *Pharm. Journ.* III. ii. (1871) 691-695, 713-715, 737-739.

The India-rubber of commerce, with remarks on its preparation. [*Colonial News.*] *Pharm. Journ.* III. ii. (1871) 266-268.

Report on the Caoutchouc of commerce, information on the plants yielding it, their geographical distribution, and possible cultivation in India. London, 1872. 4°.

Museums: their commercial and scientific uses. [Singapore, 1874.] 8°.

COLLYER (Robert H.).

Rheea Fibre and Dr. Collyer's patent Rheea machine, with extracts on mode of cultivation by Dr. J. Forbes Watson. Calcutta, 1880. 8°.

COMENDATOR Y TELLEZ (Primo).

Estudio botánico, médico, farmacéutico y económico de las Solanáceas, seguido de una monografía de la Belladonna. Madrid, 1866. 4°.

COMES (Orazio).

Considerazioni sulla produzione del tabacco in Italia; e sulla convenienza di estendere la coltivazione. (*L'agricolt. meridionale*, Portici, (1881) Nos. 1-3.)

CONDAMY (A.).

Étude sur l'histoire naturelle de la truffe. Angoulême, 1876. 4°.

COOKE (Mordecai Cubitt).

The Seven Sisters of Sleep. Popular history of the seven prevailing narcotics of the world. London, [1860]. 8°.

On Pulu, and some analogous products of Ferns. *Pharm. Journ.* II. i. (1860) 501-504.

Kukui, or Kekune oil. [Aleurites triloba. From *Lond. Med. Rev.*] *Pharm. Journ.* II. ii. (1860) 282-283.

Pine wool. [From *The Technologist.*] *Pharm. Journ.* II. iii. (1861) 29-30.

Asafoetida in Affghanistan. A supplementary note. [From *The Technologist.*] *Pharm. Journ.* II. v. (1864) 583-584.

Hasan-i-Yusaf. [Isoëtes sp.] *Pharm. Journ.* III. i. (1870) 2-3.

Baobab. *Adansonia digitata*, L. *Pharm. Journ.* III. i. (1870) 64.

Spogel seeds. *Plantago Ispaghula*, *Roxb.* *Pharm. Journ.* III. i. (1870) 86.

Unto-mool. *Tylophora asthmatica*, *W. and A.* *Pharm. Journ.* III. i. (1870) 104-108.

Water Chestnuts. [Trapa.] *Pharm. Journ.* III. i. (1870) 125.

Gold Thread. *Coptis tecta*, *Wall.*, and *Coptis trifolia*, *Salisb.* *Pharm. Journ.* III. i. (1870) 161.

Medicinal Ferns. *Pharm. Journ.* III. i. (1870) 181, 204-205.

Guarana. *Paullinia sorbilis*, *Mart.* *Pharm. Journ.* III. i. (1870) 221.

Beech Morels. [Cyttaria.] *Pharm. Journ.* III. i. (1870) 264-265.

Kashmir Morels. [Morchella.] *Pharm. Journ.* III. i. (1870) 345-346.

Kali-kutki. (*Picrorhiza Kurroa.*) *Pharm. Journ.* III. i. (1870) 502-503.

Clearing nuts. (*Strychnos potatorum.*) *Pharm. Journ.* III. ii. (1871) 43-44.

Kafur kachri. (*Hedychium spicatum.*) *Pharm. Journ.* III. i. (1871) 603-604.

Jew's Ear. (*Hirneola Auricula-Judae.*) *Pharm. Journ.* III. i. (1871) 681.

Hermodactyls. *Pharm. Journ.* III. i. (1871) 784-785.

COOKE (Mordecai Cubitt) *continued* :—

Variability in the [medicinal] activity of leaves. *Pharm. Journ.* III. i. (1871) 861.

Ajwan or Omum. (Ptychotis Ajowan.) *Pharm. Journ.* III. i. (1871) 1007–1008.

Quinoa. (Chenopodium Quinoa.) *Pharm. Journ.* III. iii. (1872) 281.

Two medicinal barks from Ceylon. [Samadera bark, Samadera indica, *Gaertn.*, and Kokoon bark, Kokoon zeylanica, *Thwaites*.] *Pharm. Journ.* III. ii. (1872) 541.

Oriental aconite. *Pharm. Journ.* III. iii. (1873) 563–565.

Report . . . on the Gums, Resins, Oleo-resins, and Resinous Products in the India Museum, or produced in India. London, 1874. fol.

Report . . . on the Oil Seeds and Oils in the India Museum, or produced in India. London, 1876. fol.

Costus. *Pharm. Journ.* III. viii. (1877) 41–44.

Bibliography of the subject on last page.

COOLEY (W. D.).

On the Cinnamon region of Eastern Africa. [From *The Athenæum*.] *Pharm. Journ.* ix. (1849) 34–36.

COOPER (E.).

Forest culture and Eucalyptus trees. San Francisco, 1876. 12°.

COOPER (H. Stonehewer).

Coral Lands. London, 1880. 2 vols. 8°.

Contains much about the vegetable products of the South Pacific Islands.

COPE's Tobacco Plant; *see* Periodicals.

CORDER (O.).

Note on Gentian root. *Pharm. Journ.* III. x. (1879) 221.

CORDIER (F. S.).

Guide de l'amateur de champignons, ou précis de l'histoire des champignons alimentaires, vénéneux et employés dans les arts, qui croissent sur le sol de la France. Paris, 1826. 12°. Ed. 2. 1836.

In German. Quedlinburg, 1838. 8°.

CORENWINDER (Benjamin).

Influence de l'effeuillage des betteraves sur le rendement et la production du sucre. Paris, [1876]. 8°.

Études comparatives sur les blés d'Amérique, de l'Océanie et des blés indigènes. Paris, [1876]. 8°.

CORENWINDER (Benjamin), & C. CONTAMINE.

De l'influence des feuilles sur la production du sucre dans les betteraves. Lille, 1879. 8°.

CORNAGGIA (Giovanni).

Nuovo sistema di coltivazione dei gelsi. Milano, 1879. 8°.

COSSIGNY DE PALMA (Joseph François Charpentier).

Essai sur la fabrique de l'indigo. Isle de France, 1779. 4°.

——— Memoir . . . on the cultivation of Indigo. Calcutta, 1789. 4°.

COSSON (Ernest).

Note sur l'acclimatation de l'Eucalyptus Globulus. Paris, [1875]. 8°.

COSTE (Jean François), & Remi WILLEMET.

Essais botaniques, chimiques et pharmaceutiques sur quelques plantes indigènes substituées avec succès à des végétaux exotiques. Nancy, 1778. 8°. Ed. 2. (Matière médicale indigène, etc.) 1793.

COTTA (Heinrich).

Abriß einer Anweisung zur Vermessung, Beschreibung, Schaetzung und forstwirthschaftl. Eintheilung der Waldungen. Dresden, 1815. 8°.

Systemat. Anleitung z. Taxation der Waldungen. Berlin, 1804. 8°.

Anweisung zur Forst-Einrichtung und Abschaetzung. Dresden, 1820. 8°.

Anweisung zur Waldbau. Dresden und Leipzig, 1817. 8°. Ed. 2. 1817. Ed. 3. 1821. Ed. 4. 1828. Ed. 5. von August Cotta, 1835. Ed. 6. 1845. Ed. 7. von Edm. von Berg, Leipzig, 1849. Ed. 8. 1856. Ed. 9. von Heinrich von Cotta, 1865.

Entwurf einer Anweisung zur Waldwerthberechnung. Dresden, 1818. 8°. Ed. 2. 1819. Ed. 3. 1840.

Grundriß der Forstwissenschaft. Dresden und Leipzig, 1831. 8°. Ed. 2. 1836–38; Beilage 1838. Ed. 3. "von seinen Soehnen," 1842–43. Ed. 4. 1849. Ed. 5. 1860. Ed. 6. von Heinr. und Ernst von Cotta, 1872.

Huelfstafeln fuer Forstwirthe und Forsttaxatoren. Dresden, 1821. 8°. Ed. 2. 1841.

Naturbeobachtungen ueber die Bewegung und Function des Saftes in der Gewaechsen, mit vorzuegl. Hinsicht auf Holzpflanzungen. Weimar, 1806. 4°.

Tafeln zur Bestimmung des Inhalts der ruden Hoelzer, der Klawerhoelzer und der Reisigs, so wie zur Berechnung der Nutz- und Bauholzpreise. Dresden, 1816. 8°. Ed. 2. 1823; Nachtrag, 1824. Ed. 3. 1838. Ed. [4. ?] 1841. Ed. 4.

COTTA (Heinrich) *continued*:—

von August Cotta, 1845. Ed. 5. 1847. Ed. 6. 1851. Ed. 7. 1857. Ed. 9. 1859. Ed. 10. 1862. Ed. 11. von Heinrich von Cotta, 1864. Ed. 13. 1870. Ed. 14. 1874. Supplement zur 1. bis 14. Aufl., 1875. Ed. 15. 1878.

—— fuer de oesterreich. Staaten eingerichtet, von Leopold Grabner. Wien, 1827. 8°.

Die Verbindung des Feldbaues mit dem Waldbau, oder die Baumwirthschaft. Dresden, 1819. 8°. 1^e–3^e Fortsetzung, 1820–22.

Krutsch und Reum, Ansichten der hoehern Forstwissenschaft, nach ihrem Wesen und Einfluss auf dem Staat. Herausgegeben von C. F. Schlenkert. Dresden, 1818. 4°.

Erlauterung der Forsteinrichtung durch ein ausgefuehrtes Beispiel des Zugabe zu dessen Grundriss der Forstwissenschaft, und als 2^r Thl. der Anweisung zur Forsteinrichtung und Abschaetzung. Dresden und Leipzig, 1832. 8°.

—— Huelfstafeln fuer Forstwirthe und Forsttaxatoren auf das oesterr. Mass reducirt. Zum Gebrauch fuer oesterr. Forstmaenner eingerichtet von S. Ph. Wander. Prag, 1833. 8°.

Anweisung zur Waldwerthberechnung. Ed. 4. von A. Cotta, Leipzig, 1849. 8°.

—— Fuer die Beduerfniss der k. k. oesterreichischen Staaten . . . von Heinrich von Cotta. Leipzig, 1854. Ed. 2. 1861. Ed. 3. 1866. Ed. 4. 1874.

COTTON (Joseph Gustave Stanilas).

Étude comparée sur le genre *Krameria* et les racines qu'il fournit à la médecine. Thèse. Paris, 1868. 4°.

COUBARD D'AULNAY (G. E.).

Monographie du café, ou manuel de l'amateur de café, ouvrage contenant la description et la culture du cafiér, l'histoire du café, ses caractères commerciaux, sa préparation, et ses propriétés. Paris, 1832. 4°. Ed. 2. 1842.

COUTANCE (A.).

Histoire du chêne dans l'antiquité et dans la nature. Ses applications à l'industrie, aux constructions navales, aux sciences et aux arts, *etc.* Paris, 1873. 8°.

L'olivier, histoire, botanique, regions, culture. Paris, 1877. 8°.

COURBON (A.).

On the Taenifuges (Anthelmintics) of Abyssinia. [From the *Report. de Pharm.*] *Pharm. Journ.* II. iii. (1861) 20–23.

Other medicinal plants of the Abyssinians. [Extract.] *Pharm. Journ.* II. iii. (1861) 23–24.

COZE (L.).

Histoire naturelle et pharmacologique des médicaments narcotiques fournis par le règne végétal. Thèse. Strasbourg, 1853. 4°.

CRACE-CALVERT (Frederick).

Abstract of a lecture on Caoutchouc and Gutta Percha. *Pharm. Journ.* xii. (1853) 423-426.

On Starches, the purposes to which they are applied, and improvements in their manufacture. *Journ. Soc. Arts*, viii. (1859) 87-93.

Dyes and dye-stuffs other than Aniline. Red colouring substances: — Madder. [Cantor Lecture, *Journ. Soc. Arts.*] *Pharm. Journ.* III. ii. (1871) 394-396, 414-417.

——— Munjeet; Campechy Peach, Sapan Cane and Bar woods; Alkanet Root; Safflower; Cochineal, Lac Dye; Murexide. *Pharm. Journ.* III. ii. (1871) 435-437, 454-457.

——— Blue colouring substances. — Indigo, Orchil, Cudbear, Litmus, Prussian Blue and Ultramarine. *Pharm. Journ.* III. ii. (1871) 513-515, 535-537.

——— [Yellow, etc.] Quercitron, Fustic, Persian Berries, Wild Aloes, Turmeric, Annatto, Ilixanthine, Lakao, Tannin-matters, Gall-nuts, Sumach, Divi-divi, Myrobalans, Catechu. *Pharm. Journ.* III. ii. (1871) 537-538, (1872) 573-575.

CRAIG (William).

The medicinal plants of Scotland. [Extract.] *Pharm. Journ.* III. vii. (1877) 911-914.

CRAMER (Joh. Andreas).

Anleitung zum Forstwesen. Braunschweig, 1766. fol.

CRAUFURD (John).

On the migration of cultivated plants in reference to ethnology. [*Brit. Assoc. Report.*] *Journ. Bot.* iii. (1866) 317-332.

The Sugar Cane. [Extract.] *Pharm. Journ.* II. ix. (1867) 76-76.

CRAWFURD (John).

On the Cotton Supply. *Journ. Soc. Arts*, ix. (1861) 399-413.

CREASE (Orlando).

On Gum Anime. *Pharm. Journ.* vii. (1847) 15-16.

CREIGHTON (Benjamin T.).

The Culture of Tobacco in Ohio. [*Amer. Journ. Pharm.*] *Pharm. Journ.* III. vii. (1876) 27-28.

CROISSETTE-DESNOYERS (L.).

Notice forestière sur les landes de Gascogne. Clermont, 1875. 8°.

CROOKES (William).

On the Manufacture of Beetroot Sugar in England and Ireland.
London, 1870. 8°.

CROSS (Robert).

Report to the Under Secretary of State for India, on the Pitayo Chinchona, and on proceedings while employed in collecting Chinchona seeds in 1863. London, 1865. 8°.

Abstract of a report on the Pitayo Cinchonas. [*Gardeners' Chronicle.*] *Pharm. Journ.* II. vii. (1865) 120-121.

The India-rubber acclimatization experiment. [Extract.] *Pharm. Journ.* III. vii. (1876) 194-197.

Report on the investigation and collecting of plants and seeds of the Indiarubber trees of Para and Ceara, and Balsam of Copaiba. London, 1877. fol.

CRUEWELL (G. A.).

Liberian Coffee in Ceylon. The history of the introduction and progress of the cultivation. Colombo, 1878. 8°.

Coffee-cultivation, Brazil as a coffee-growing country; its capabilities, the mode of cultivation and prospects of extension. Colombo, 1878. 8°.

CULPEPER (Nicholas).

The English Physician, or an astrologo-physical discourse on the vulgar herbs of the nation. London, 1652. 12°.

The English Physician enlarged, *etc.* London, 1653. 8°. Other eds. in 1661, 1695, 1714, 1725, 1733, 1784, 1792. [1820 ?]

"Crosby's improved edition," 1814. 12°. There are two Welsh versions; Caernarfon, 1818-19. 8° and [1862 ?] 16°.

Pocket Companion to C.'s Herbal, *etc.* By J. Ingle. London, 1820. 12°.

CUNNINGHAM (D. D.).

Microscopical notes regarding the Fungi present in Opium blight. Calcutta, 1875. 8°.

CURRIE (John H.).

On two varieties of false Jalap. [From the *N.Y. Journ. Pharmacy.*] *Pharm. Journ.* xi. (1852) 521-523.

CURTIS (William).

A catalogue of the British medicinal, culinary, and agricultural plants, cultivated in the London Botanical Garden. London, 1783. 8°.

CUZENT (G.).

Tahiti. Considérations . . . botaniques sur l'île . . . végétaux susceptibles de donner des produits utiles au commerce et à

CUZENT (G.) *continued*:—

l'industrie et de procurer des frets de retour aux navires.
Cultures et productions horticoles. Catalogue de la flore de
Tahiti. Rochefort, 1860. 8°.

Du *Tacca pinnatifida*, pia de Taïti, de sa fécule, de sa paille, et
du *Pandanus odoratissimus*. Paris, 1861. 8°.

On Kava or Ava (*Piper methysticum*). [From *The Technologist*.]
Pharm. Journ. II. iv. (1862) 85-87.

DAJI (Narayan).

A new Indian remedy. [*Ailanthus excelsa*, *Roxb.*] *Pharm.*
Journ. III. i. (1870) 154-156, 175-176, 193-194.

DALE (Samuel).

Pharmacologia, seu manuductio ad materiam medicam. Londini,
1693. 12°. Supplementum, 1705. Ed. 2. 1737. 4°.

DALGAS (E.).

Anvisning til Anlaeg af Smaaplantninger omkring Gaarde og
Haver samt til Anlaeg af levende Hegn og Anglaeg af Pile-
culturur. Ed. 2. Kjøbenhavn, 1876. 8°.

Om Plantning i Jylland, navnlig i dets Hedeegne . . . af "Tids-
skrift for Skovbrug," *etc.* Kjøbenhavn, 1878. 8°.

DALMON (J.).

Gigartina acicularis as an adulterant of Carrageen Moss. *Pharm.*
Journ. III. iv. (1874) 616.

DALZELL (Nicol Alexander).

On the *Antiaris saccidora*, or Sack-tree. [From *Hooker's Journ.*
Bot.] *Pharm. Journ.* xi. (1851) 114-116.

DANGERS (—).

Neue Gespinnstpflanzen (*Abutilon Avicennae*, *Laportea pustulata*,
Apocynum cannabinum, *Asclepias cornuta*). (Fuehling's
Landw. Zeitung, 1880, Heft 4).

DANIELL (William Freeman).

On the D'Amba, or Dakka, of Southern Africa. [*Cannabis sativa*,
var.] *Pharm. Journ.* ix. (1850) 363-365.

On the *Sansevieria guineensis*, or African hemp. *Pharm. Journ.*
xi. (1852) 130-132.

On the *Zea Mays* and other cerealia of Western Africa. *Pharm.*
Journ. xi. (1852) 347-352, 395-401.

On the *Synsepalum dulcificum*, *De Cand.*; or, miraculous berry
of Western Africa. *Pharm. Journ.* xi. (1852) 445.

On the *Pterocarpus erinaceus*, or Kino tree of West Africa.
Pharm. Journ. xiv. (1854) 55-61.

DANIELL (William Freeman) *continued*:—

On the *Habzelia aethiopica*, Ethiopian or monkey pepper. *Pharm. Journ.* xiv. (1854) 112–116.

Kâtemfe, or the miraculous fruit of Soudan. [Phrynium Danielli, Bennett.] *Pharm. Journ.* xiv. (1854) 158–160.

On the *Cubeba Clusii* of Miquel, the Black Pepper of Western Africa. *Pharm. Journ.* xiv. (1854) 198–203.

On the *Amoma* of Western Africa. *Pharm. Journ.* xiv. (1855) 312–318, 356–363; xvi. (1857) 465–472, 511–517.

On the Frankincense-tree of Western Africa. (*Daniellia thurifera*, Bennett). *Pharm. Journ.* xiv. (1855) 400–403, 463.

On Egusé oil, a new vegetable product from South Africa. *Pharm. Journ.* xvi. (1856) 307–309.

Some observations on the Copals of Western Africa. *Pharm. Journ.* xvi. (1857) 367–373, 423–426.

On *Coelocline polycarpa*, A. DC., the Berberine or yellow-dye tree of Soudan. *Pharm. Journ.* xvi. (1857) 398–401.

On a red *Canella* bark from the West Indies. *Pharm. Journ.* xviii. (1859) 503.

On African Turmeric. *Pharm. Journ.* II. i. (1859) 258–260.

On *Ricinus inermis*, Will. (var. *manchuriensis*). *Pharm. Journ.* II. iii. (1861) 15–16.

On the *Cascarilla*, and other species of *Croton*, of the Bahama and West India Islands. *Pharm. Journ.* II. iv. (1862) 144–150 [with two plates]. *Id.* 226–231 [with one plate].

On the production of Hydrocyanic acid from Bitter Cassava root. *Pharm. Journ.* II. vi. (1864) 302–304.

On the Kola-nut of tropical West Africa. (The Guru-nut of Soudan.) *Pharm. Journ.* II. vi. (1865) 450–457.

DARRU (Albert).

Manuel, avec calendrier agricole et horticole, du cultivateur algérien. Ouvrage fait d'après le programme de la société d'agriculture d'Alger. Saint-Loger, 1873. 8°.

DAVET (Gaston).

De quelques cholagogues nouveaux d'origine végétale. Paris, 1880. 8°.

DAVSON (F. A.).

Cassava Bread, prepared from the root of the Cassava plant. *Janipha Manihot.* (Euphorbiaceae.) *Pharm. Journ.* II. ii. (1860) 13–15.

DEBAY (Auguste).

Les influences du chocolat, du thé, et du café sur l'économie humaine, *etc.* Paris, 1864. 18°.

DEBREAUX (J. Odon).

Essai sur la pharmacie et la matière médicale des Chinois. Paris, 1865. 8°.

Notes sur quelques matières tinctoriales des Chinois. Paris, 1866. 8°.

DE BRUYN KOPS (G. F.).

Note on some of the productions of the Rhio-Lingga archipelago. *Pharm. Journ.* xvi. (1856) 43-44.

DE CAILUS (—).

Histoire naturelle du cacao et du sucre. Ed. 2. Amsterdam, 1720. 8°.

DECAISNE (Joseph).

Recherches anatomiques et physiologiques sur la garance, sur le développement de la matière colorante dans cette plante, sur sa culture et sa préparation, suivies de l'examen botanique du genre Rubia et de ses espèces. Bruxelles, 1837. 4°.

DÉCOBERT (D.).

Culture du tabac. Lille, 1876. 8°.

DECHARME (C.).

De l'opium indigène extrait du pavot-oeillette, de l'identité de sa morphine avec celle de l'opium exotique, *etc.* Amiens, 1862. 8°.

DECKER (M.).

Die Kleeseide [*Cuscuta*]. Ein sehr gefaehrlicher Feind der Landwirthschaft, namentlich des Futterbaues. Luxemburg, 1880. 8°.

DECREPT (A.).

L'arbre vert en Picardie, son emploi avantageux dans les terrains calcaires et accidentés. Amiens, 1875. 8°.

DELABARRE (E. F. de), & E. CHAUME.

Améliorations chimiques et mécaniques apportées dans la fabrication et le raffinage du sucre de cannes et de betteraves. Paris, 1847. 8°.

DELCHER (E.).

Recherches historiques et chimiques sur le cacao et ses diverses préparations. Histoire, lieux où croît le cacao, culture, récolte et terrage, *etc.* . . . Bibliographie des ouvrages sur le cacao, 1609 à 1830. Paris, 1873. 8°.

DELICHEVALERIE (G.).

Sur les végétaux d'ornement et d'utilité qui sont cultivés en Egypte. Paris, 1873. 8°.

Henna. [Extract.] *Pharm. Journ.* III. v. (1874) 8.

DELILE (Alire Raffeneau).

Dissertation sur les effets d'un poison de Java, appelé Upas tieuté, et sur la noix vomique, la fève de St. Ignace, le Strychnos potatorum, et la pomme de Vontac, qui sont du même genre de plantes, que l'Upas tieuté. Paris, 1809. 4°.

DELIJOUX DE SAVIGNAC (—).

The Myrtle and its properties. [*Repert. de Pharm.*] *Pharm. Journ.* III. vi. (1875) 346.

DELLA SUDDA (Georges).

Monographie des opiums de l'empire ottoman envoyés à l'Exposition universelle de Paris. Paris, 1867. 8°.

DELONDRE (August), & Apollinaire BOUCHARDAT.

Quinologie. Des quinquinas et des questions qui dans l'état présent de la science et du commerce s'y rattachent avec le plus d'actualité. Paris, 1854. 4°.

The Cinchona barks, and the more important questions which in the present state of science and commerce relate to them. [From the *Repert. de Pharmacie.*] *Pharm. Journ.* xiv. (1854) 77-83, 165-168, (1855) 513-517, 570-574.

DELTEIL (A.).

Étude sur la Vanille. Paris, 1874. 8°.

DEMAN (E. F.).

The Flax Industry; its importance and progress: also its cultivation and management, and instructions in the various Belgian methods of growing and preparing it for market, etc. London, 1852. 8°.

DEMERSAY (L. Alfred).

Du tabac du Paraguay; culture, consommation et commerce, avec une lettre sur l'introduction du tabac en France, par Ferdinand Denis. Paris, 1851. 8°.

Étude économique sur le Maté ou thé du Paraguay. Paris, 1867. 8°. *

DEMOOR (V. P. G.).

Traité du culture du tabac. Description historique, botanique et chimique. Luxembourg, [1853?]. 12°.

Lin, et des différents modes de rouissage. Bruxelles, 1855. 8°.

DEMONTZEY (P.).

Studien ueber die Arbeiten der Wiederbewaldung und Berausung
der Gebirge . . . uebersetzt von Arth. von Seckendorff. Wien,
1880. 8°. Atlas. 4°.

DÉNIAU (C. C. Félix).

Le silphium (Assafoetida) précédé d'un mémoire sur la famille
des Ombellifères considérée au point de vue économique,
médical et pharmaceutique et d'observations sur les gommés
résins. Paris, 1868. 8°.

DENNET (Charles F.).

Vegetable Fibres, with special reference to the textile fibres,
Rhea or Ramie, Jute, New Zealand Flax,—their uses and
abuse. Brighton, [1875]. 8°.

DESAGA (Oscar).

Ueber den Anbau des orientalischen Mohns, und Gewinnung des
Opiums auf einheimischem Boden. Karlsruhe, 1868. 8°.

DESCHANELET-VALPÊTRE (J.).

Petite flore médicale illustrée, ou manuel des plantes les plus
usitées dans le traitement des maladies, etc. Paris, 1862.
18°.

DESYAUX (Augustin Nicaise).

On Vanilla and its culture. [From the *Ann. Sci. Nat.*] *Pharm.*
Journ. vii. (1847) 73–74.

DEVINCENZI (Giuseppe).

Della coltivazione del cotone in Italia. Londra, 1862. 8°.

On the cultivation of Cotton in Italy. London, 1862. 8°.

Della coltivazione del cotone in Italia. Torino, 1863. 8°.

DE VRIESE (Willem Hendrik).

De kamferboom van Sumatra, Dryobalanops Camphora, *Colebr.*,
volgens Dr. F. Junghuhn's waarnemingen op de plaats
zelve, en door nadere onderzoekingen toegelicht. Leiden,
1851. 4°.

On the Camphor-tree of Sumatra. [From *Hooker's Journ. Bot.*]
Pharm. Journ. xii. (1852) 22–29.

Mémoire sur le camphrier de Sumatra et de Bornéo. Leide,
1857. 4°.

DE VRIJ (J. E.).

Cultivation of the Cinchona trees in Java. [Extract from a letter.]
Pharm. Journ. II. ii. (1860) 220.

Note on Mr. Markham's Travels in Peru and India. [With
remarks by D. Hanbury and others.] *Pharm. Journ.* II. iv.
(1863) 439–441.

DE VRIJ (J. E.) *continued* :—

On the Cinchona bark of British India. *Pharm. Journ.* II. v. (1864) 593–599.

On the amount of alkaloids in the Cinchona trees cultivated in Java. *Pharm. Journ.* II. vi. (1864) 15–18.

On the possibility of manufacturing Neroli in the British colonies [Extract.] *Pharm. Journ.* II. vii. (1866) 477–478.

Samadera indica, Gaertn. *Pharm. Journ.* II. ii. (1872) 644–645, see also 654, 655.

Sale of Java bark at Amsterdam on 14th March, 1872. [With a note by J. E. Howard.] *Pharm. Journ.* III. ii. (1872) 945.

Presumed Hybrid between *Cinchona Calisaya* and *C. succirubra*. [With a note by J. E. Howard.] *Pharm. Journ.* III. v. (1874) 42.

A fast growing *Cinchona* which produces much Quinine. [“*Cinchona pubescens*, var. —, Howard.”] *Pharm. Journ.* III. viii. (1878) 805.

DEXTER (Thomas E.).

Animal and Vegetable substances used in the Arts and Manufactures, illustrative of the Imports and Exports of Great Britain and her colonies, and explanatory of Dexter's Cabinet of objects. London, 1857. 8°.

DEY (Kanny Loll).

The indigenous Drugs of India; or short descriptive notices of the medicines, both vegetable and mineral, in common use among the natives of India. Calcutta, 1867. 8°.

DICKSON (James Hill).

A series of letters on the improved mode in the cultivation and management of flax, *etc.* London, 1846. 8°.

The Fibre Plants of India, Africa, and our Colonies. A Treatise on Rhea, Plantain, Pine Apple, Jute, African and China Grass, and New Zealand Flax (*Phormium tenax*), *etc.* London, [1863]. 8°.

DIEHL (C. Lewis).

American drugs. [*Proc. Amer. Pharm. Assoc.*] *Pharm. Journ.* III. i. (1871) 705–706.

DIERBACH (Johann Heinrich).

Abhandlung ueber die Arzneikraefte der Pflanzen verglichen mit ihrer Structur und ihren chemischen Bestandtheilen. Lemgo, 1831. 8°.

Grundriss der allgemeinen oekonomisch-technischen Gewaechse, oder systematische Beschreibung der nutzbarsten Gewaechse aller Himmelsstriche. Heidelberg, 1836–39. 2 vols. 8°.

DIERBACH (Johann Heinrich) *continued* :—

Synopsis materiae medicae, oder Versuch einer systematischen Aufzählung der gebrauchlichsten Arzneimittel. Heidelberg, 1841–42. 8°.

DIETRICH (Albert).

Handbuch der pharmaceutischen Botanik. Ein Leitfaden zu Vorlesungen und zum Selbststudium. Berlin, 1837. 8°.

DIETRICH (David Nathaniel Friedrich).

Forstflora oder Abbildungen und Beschreibung der fuer den Forstmann wichtigen wildwachsenden Baume und Straeucher, welche in Deutschland wildwachsen sowie der auslaendischen daselbst im Freien ausdauernden. Jena, 1828–33. 8°. Ed. 2. 1838–40. 4°. Ed. 4. Leipzig, 18[63–]67. Ed. 5. Dresden, 18[74–]80.

Flora medica oder Abbildung der wichtigsten officinellen Pflanzen, etc. Jena, 1831. 4°.

Das wichtigste aus dem Pflanzenreiche, fuer Landwirthe, Fabrikanten, Forst- und Schulmaenner. Jena, 1831–38. 4°. Ed. 2. 1840.

Taschenbuch der Arzneigewaechse Deutschlands. Jena, 1838. 8°.

Deutschlands oekonomische Flora oder Beschreibung und Abbildung aller fuer Land- und Hauswirthe wichtigen Pflanzen. Jena, 1841–43. 3 vols. 8°. (Vol. i. Die Futterkraeuter. ii. Die Unkraeuter. iii. Getraidearten, Oelgewaechse, etc.)

Taschenbuch der pharmaceutisch-vegetabilischen Rohwaerenkunde fuer Aerzte, Apotheker und Droguisten. Jena, 1842–46. 2 vols. 8°.

DIETRICH (Friedrich Gottlieb).

Der Apothekergarten, oder Anweisung in Apotheken brauchbare Gewaechse zu erziehen. Berlin, 1802. 8°.

DIEU (Alphonse).

Histoire du Curare. Thèse. Strasbourg, 1864. 4°.

DIOSZEGI (Samuel).

Orvosi füvészkönyv mint a magyar füvészkönyv praktika része. (Medicinische Botanik). Debrecin, 1813. 8°.

DIOT-GILMAT (—.).

Culture du houblon. [Humulus Lupulus.] Le Mans, 1875. 8°.

DITRICH (Ludwig).

Plantae officinale indigenae, linguis in Hungaria vernaculis deductae. Budae, 1835. 8°.

DITTWEILER (Wilhelm).

Lehrbuch der Botanik fuer Thieraerzte, Landwirthe und Pharmaceuten und die betreffenden Lehranstalten zum Gebrauch bei Vorlesungen und zum Selbstunterricht. Stuttgart, 1847. 8°.

DIVE (Hippolyte).

Monographie industrielle et commerciale du pin maritime. Mont-de-Marsan, 1864. 8°.

DIXON (F.).

The Melilotus caerulea. [*See also* PEREIRA.] *Pharm. Journ.* ii. (1843) 463, 464.

DOASSANS (E.).

Étude botanique, chimique et physiologique sur le *Thalictrum macrocarpum*. Paris, 1881. 8°.

DOBEL (Karl Friedrich).

Synonymisches Woerterbuch der in der Arzneikunde und im Handel vorkommenden Gewaechse, etc. Kempten, 1830. 8°.

DOEBNER (E. Ph.).

Lehrbuch der Botanik fuer Forstmaenner, nebst einem Anhang; Die Holzgewaechse Deutschlands und der Schweiz, etc. Aschaffenburg, 1853. 8°. Ed. 2. 1858. Ed. 3. 1865.

DOUGLAS (J.).

Notes on Indian roses and their products. [*Gardeners' Chronicle.*] *Pharm. Journ.* III. viii. (1878) 811.

DOUGLAS (James).

Arbor yemensis, fructum Cofé ferens: or a description of the coffee tree. London, 1727. fol. Supplement, 1727.

DOUMET-ADANSON (N.).

Sur les forêts de la Corse, et la destruction déplorable des larices archiséculaires qu'elles renferment. Paris, [1874]. 8°.

DORAT (Charles).

On the production of Balsam of Peru. [Extract from a letter.] *Pharm. Journ.* II. ii. (1860) 172-174.

DOWDESWELL (G. F.).

Another report of the properties of the Coca leaf. [Extract.] *Pharm. Journ.* III. vi. (1876) 946-947.

[DRAEBYE (Frants).]

Forsoeg til Hoer-Avlingen og dens Tilberedelse efter den Hollandske, Irlandske og Scotske Maade. Kjoebenhavn, 1778. 8°.

DRAPER (Harry Napier).

Pharmacy at the Dublin Exhibition. [Colonial products, etc.] *Pharm. Journ.* II. vii. (1865) 147-152.

DREJER (Salomon Thomas Nicolai).

Compendium i den medicinske Botanik. Kioebenhavn, 1840. 8°.

Anvisning til at Kjende de danske Foderurter. Ed. 3. Kioebenhavn, 1847. 8°.

DRESSLER (E.).

Die Weisstanne (*Abies pectinata*) auf dem Vogesensandstein.

Ein Wort zur Anregung fuer deren moeglichst ausgedehnte Verbreitung auf aehnlichen Standorten. Strassburg, 1880. 8°.

DROUET (L. J.).

L'arboriculture démontrée en pratique, *etc.* Vernon, 1873. 8°.

DRUMMOND (A. T.).

Canadian Timber Trees, their distribution and preservation. Montreal, 1879. 8°.

DRURY (Heber).

The useful plants of India alphabetically arranged, with botanical descriptions, vernacular synonyms, and notices of their economical value in commerce, medicine, and the arts. Madras, 1858. 8°. Ed. 2. London, 1873.

DUBOIS (Fr.).

Matière médicale indigène, ou histoire des plantes médicales qui croissent spontanément en France et en Belgique. Tournai, 1848. 8°.

DU BREUIL (Alphonse).

Cours élémentaire théorique et pratique d'arboriculture, *etc.* Paris, 1846. 8°. Ed. 2. 1850. Ed. 4. 1857-58. Ed. 6. 1867-72. 2 vols. Ed. 7. 1875-76. 12°.

Manuel d'arboriculture des ingénieurs. Paris, 1860. 12°.

The scientific and profitable culture of Fruit-trees . . . adapted for English cultivators by W. Wardle, *etc.* Ed. 2. London, 1872. 8°.

Cours d'arboriculture. Les vignobles et les arbres à fruits à cidre. L'olivier. Le noyer. Le mûrier et autres espèces économiques. Paris, 1874. 12°.

DUBREUIL (H.).

Histoire naturelle et médicale de quelques végétaux de la famille des Euphorbiacées. Thèse. Paris, 1835. 4°.

DUBRUNFAUT (—).

Art de fabriquer le sucre de betteraves. Paris, 1825. 8°. *

DUBRUNFAUT (Augustin Pierre).

Sucrage des vendanges avec les sucres raffinés de canne, de betterave, *etc.* Paris, 1854. 8°. Ed. 2. 1854. [Ed. 3?] 1874.

Le sucre dans ses rapports avec la science, l'agriculture, l'industrie, le commerce, l'économie publique et administrative, *etc.* Paris, 1873. 8°.

DUBUISSON (J. R. Jacquelin).

Plantes usuelles indigènes et exotiques. Paris, 1809. 2 vols.
8°. See also P. J. B. CHOMEL for previous issues.

DUCHASSAING (Pierre).

The bark of the *Adansonia digitata*, or Baobab tree, a substitute for Cinchona bark. [From the *Journ. de Pharmacie.*] *Pharm. Journ.* viii. (1848) 89.

DUCHESNE (Antoine Nicolas).

Manuel de botanique, contenant les propriétés des plantes utiles pour la nourriture, d'usage en médecine, employées dans les arts, d'ornement pour les jardins, etc. Paris, 1764. 8°. [Anon.]

DUCHESNE (Édouard Adolph).

Traité du maïs, ou blé de Turquie, contenant son histoire, sa culture et ses emplois en économie domestique et en médecine. Paris, 1833. 8°.

Répertoire et atlas des plantes utiles et des plantes vénéneuses du globe, contenant . . . l'indication de leurs usages en médecine humaine, en médecine vétérinaire, en économie domestique et rurale, et dans les arts ou l'industrie. Paris, 1836. 2 vols. 8°. Bruxelles, 1846.

DUCHESNE (J. B.).

Guide de la culture des bois ou herbier forestier. Paris, [1825]. 8°. Atlas fol.

DUCKWORTH (Dyce).

The *Narthex Asafoetida*; a description of the plant, its properties, and uses. *Pharm. Journ.* xviii. (1859) 464-468.

DUDESON (J.).

The *Ailanthus glandulosa* in dysentery. [*Med. Times and Gazette.*] *Pharm. Journ.* III. vii. (1876) 372-373.

DUFOUR (Louis).

Cours élémentaire sur les propriétés des végétaux et leurs applications. Neuchâtel, 1855. 8°.

Propriétés des végétaux et leurs applications à l'alimentation, la médecine, la teinture, l'industrie. Neuchâtel, 1861. 8°.

DUFOUR (Philippe Sylvestre).

Traitéz nouveaux et curieux du café du thé du chocolate. Lyon, 1685. 12°. Ed. 2. 1688. Ed. 3. La Haye, 1693.

Other versions are extant in Latin, English, and Spanish.

DUFRESNE (Pierre).

Histoire naturelle et médicale de la famille des Valérianées. Montpellier, 1811. 4°.

DUHAMEL DU MONCEAU (Henri Louis).

Traité des arbres et arbustes, qui se cultivent en France en pleine terre. Paris, 1755 (also dated 1785). 2 vols. 4°. Ed. 2. Paris, 1801-19. 7 vols. fol.

DUMAS (A.).

La culture maraîchère. Traité pratique pour le midi, le centre de la France et pour l'Algérie. Paris, 1880. 8°.

DUNAL (Michel Félix).

Histoire naturelle, médicale, et économique des *Solanum*, etc. Montpellier, 1813. 4°.

DUNCAN (Andrew).

Catalogue of medical plants according to their natural orders. Edinburgh, 1826. 8°.

DUPLESSY (F. S.).

Des végétaux résineux tant d'indigènes qu'exotiques, ou description complète des arbres, arbrisseaux, arbustes et plantes qui produisent des résins, etc. Paris, 1802. 4 vols. 8°.

DUPONT (Adolphe E.).

Les essences forestières du Japon. Nancy, 1880. 8°.

Notes relatives aux Ka-kis cultivés japonais. Toulon, 1880. 8°.

DUPONT (Adolphe E.), & Amédée BOUQUET DE LA GUYE.

Les bois indigènes et étrangers. Physiologie, culture, production, qualités, industrie, commerce. Paris, 1875. 8°.

DUPUIS (—.).

The rose harvest in Adrianople. [Extract from Consular Report.] *Pharm. Journ.* III. iv. (1873) 426.

DUPUIS (Aristide).

Traité élémentaire des champignons comestibles et vénéneux. Paris, 1854. 12°.

Plantes agricoles et forestières. Ouvrage donnant la description, la culture, et les usages des végétaux dont il traite. Paris, 1867. 8°.

Le règne végétal, divisé en traité de botanique générale, flore médicale et usuelle, horticulture botanique . . . par A. D., Fr. Gerard, O. Reveil et F. Herincq, etc. Paris, [1864-69]. 9 vols. 8°, and 8 vols. 4°.

D'URBAN (W. S. M.).

English Ink-galls. [Abstract.] *Pharm. Journ.* II. iv. (1863) 520.

DURDEN (—.).

New materials for the manufacture of paper. [Extract from the *Leeds Intelligencer*.] *Pharm. Journ.* xv. (1855) 30-32.

DUREAU (B.).

Sur la culture de la canne et fabrication du sucre en Louisiano.

Paris, 1852. 8°.

La question des sucres devant le consommateur. Paris, 1863. 8°.

Lond. 1864. 8°.

De la fabrication du sucre de betterave, dans ses rapports avec l'agriculture et l'alimentation publique, avec des considérations sur la partie économique et la législation de cette industrie. Paris, 1858. 8°.

DU RONDEAU (—).

Quelles sont les plantes les plus utiles des Pays-bas, et quel est leur usage dans la médecine et dans les arts? Bruxelles, 1772. 4°.

DUROSELLE (E.).

Le mélilot de Sibérie dans les sols stériles. Nancy, 1873. 8°.

DÜREK (Ignaz).

Anleitung zur Kultur des Faerberknoeterichs [*Polygonum tinctorium*] in Mittel-Europa und zur hierlaend. Indigobereitung. Prag, 1872. 16°.

DUTRONE DE LA COUTURE (Jacques François).

Traité de l'olivier. Aix, 1786. 2 vols. 8°.

Histoire de la canne et précis sur les moyens d'en extraire le sel essentiel, suivie de plusieurs mémoires sur le sucre, sur le vin de canne, sur l'indigo, sur les habitations, et sur l'état actuel de Saint-Domingue. Paris, 1790. 8°. Ed. 2. 1791. Ed. 3. 1801.

DÜVE (J. D.).

Anweisung zum Anbau der behacten Brachfruechte oder Futtergewaechse. Celle, 1830. 8°.

DWYER (Hugo).

The preservation of herbs, roots, barks, etc., for pharmaceutical uses. [Extract.] *Pharm. Journ.* III. iv. (1874) 891.

DYER (William Thiselton).

On the medicinal properties of the *Solanum tuberosum*. *Pharm. Journ.* i. (1842) 590-591.

DYER (William Turner Thiselton).

On the plant yielding Latakia Tobacco. *Linn. Soc. Journ., Botany*, xv. (1876) 246-247.

In the Corrigenda, p. ix, the spelling of the name is altered to Lattakia.

DYMCK (W.).

Asafoetidas of the Bombay market. *Pharm. Journ.* III. v. (1875) 945.

DYMOCK (W.) *continued* :—

Note on Myrrh and its allied Gum resins. *Pharm. Journ.* III. vi. (1876) 661.

Notes on Indian drugs. *Pharm. Journ.* III. vi. (1876) 1002–1003, vii. 3–4, 109–110, 170–172, 190, 309–310, 350–351, 450–452, 491–493, 549–550, (1877) 729–731, 977–979, viii. 23–25, 101–105, 161–162, 383–386, 483–485, 521–522, 564–566, 745–747, 1001–1003, ix. (1878) 145–146, (1879) 894–896, 1015–1017, 1033–1035, x. 121–123, 281–282, 381–383, 401–403, 461–463, (1880) 581–582, 661–662, 829–831, 993–994, xi. 21–22, 169–170.

The botanical source of Sarcocolla. *Pharm. Journ.* III. ix. (1879) 735–736.

Indian Henbane. *Pharm. Journ.* III. xi. (1880) 369.

EATWELL (W. C. B.).

Selections from the Records of the Bengal Government, on the System of cultivating the Poppy and of preparing Opium in the Benares Opium Agency, *etc.* *Pharm. Journ.* xi. (1851) 269–271, (1852) 306–311, 359–364.

EBBINGHAUS (Julius).

Die Pilze und Schwaemme Deutschlands. Mit besonderer Ruecksicht auf die Anwendbarkeit als Nahrungs- und Heilmittel, sowie auf die Nachtheile derselben. Leipzig, 18[62–]68. 4°.

EBERMAIER (Johann Christoph).

Vergleichende Beschreibung derjenigen Pflanzen, welche in den Apotheker leicht mit einander verwechselt werden. Braunschweig, 1794. 8°.

Ueber die nothwendige Verbindung der systematischen Pflanzenkunde mit der Pharmacie, und ueber die Bekanntmachung der giftartig wirkenden Pflanzen. Hannover, 1796. 8°.

Von den Standorten der Pflanzen im Allgemeinen und denen der Arzneigewaechse besonders. Muenster, 1802. 8°.

EBERMAIER (Carl Heinrich).

Plantarum Papilionacearum monographia medica. Berolini, 1824. 8°.

EEDEN (F. W. van).

Hortus batavus. Korte beschrijving van in- en uitheemsche planten, heesters en boomen, die voor de Nederlandsche tuinen kunnen worden aanbevolen. Amsterdam, 1868, 4°.

Issued in parts as, Bloemkundig woordenboek, *etc.*

EEDEN (F. W. van) *continued* :—

Algemeene beschrijvende catalogus der houtsoorten van Nederlandsche Oost-Indië, aanwezig in het kolonial museum, op het paviljoen te Haarlem. Haarlem, [1872]. 8°.

Kolonial museum op het paviljoen bij Haarlem. Overzicht van het museum als leiddrad voor de bezoekers. Haarlem, 1875. 8°.

EHRHART (Balthasar).

Unterricht von einer zu verfassenden Historie der nuetzlichsten Kraeuter, Pflanzen und Baeume. Memmingen, 1752. 4°.

Oeconomische Pflanzenhistorie nebst dem Kern der Landwirthschaft, Garten- und Arzneikunst. Ulm und Memmingen, 1753-62. 12 vols. 8°.

EICHELBERG (Johan Friedrich Andreas).

Naturgetreue Abbildungen und ausfuehrliche Beschreibungen aller in- und auslaendischen Gewaechse, welche die wichtigsten Produkte fuer Handel und Industrie liefern, als naturgeschichtliche Begrueundung der merkantilischen Waarenkunde. Zuerich, 1845. 8°.

EICHLER (August Wilhelm).

Syllabus der Vorlesungen ueber Phanerogamenkunde. Kiel, 1876. 8°. Ed. 2. (Syllabus der Vorlesungen ueber specielle und medicinisch-pharmaceutische Botanik.) Berlin, 1880. 8°.

EIMBCKE (George).

Flora Hamburgensis pharmaceutica, oder Verzeichniss und Beschreibung der um Hamburg und in den angraenzenden Laendern wildwachsenden Arzneipflanzen. Hamburg, 1822. 8°.

ELIA (Ferdinando d').

Istruzioni per ben coltivari i gelsi secondo le pratiche piu ricevute, con la giunta dei metodi in uso presso i Chinesi. Napoli, 1869. 8°.

ELLIOTT (Robert H.).

The Experiences of a Planter in the Jungles of Mysore. London, 1871. 2 vols. 8°.

Cardamom cultivation in Mysore. [Extract from the preceding.] *Pharm. Journ.* III. viii. (1878) 547-548.

ELLIS (John).

An historical account of Coffee ; with an engraving and botanical description of the tree ; to which are added sundry papers relative to its use. London, 1774. 4°.

ELLIS (John) *continued*:—

A Description of the Mangosteen and the Bread Fruit, *etc.*
London, 1775. 4°.

ELLISON (Thomas).

Handbook of the Cotton trade; or, a glance at the past history,
present condition, and future prospects of the cotton commerce
of the world. London, 1858. 8°.

ELLRODT (Theodor Christian).

Schwamm-Pomona, oder Beschreibung der essbaren und giftige
Schwaemme Deutschlands. Baireuth, 1800. 12°.

ELMIGER (Joseph).

Histoire naturelle et médicale des Digitales. Montpellier, 1812.
4°.

ÉLOFFE (Arthur).

L'ortie, ses propriétés alimentaires, médicales, agricoles, et in-
dustrielles. Paris, [1862]. 18°.

Les champignons comestibles et vénéneux; guide pour les recon-
naître. Paris, 1880. 16°.

ELST (S. L. W. van der).

Staats-koffiecultuur op Java. 's Gravenhage, 1874. 8°.

EMERSON (George B.).

A Report on the trees and shrubs growing naturally in the
forests of Massachusetts. Boston, 1846. 8°. Ed. 2. 1875.
2 vols.

The first edition was anonymous.

ENGEL (Louis Charles).

Histoire naturelle et pharmacologie des médicaments astringents
végétaux. Thèse. Strasbourg, 1853. 4°.

Influence des climats et de la culture, sur les propriétés médicales
des plantes. Thèse. Strasbourg, 1860. 4°.

ERNST (Adolph).

On the plants cultivated or naturalised in the valley of Carácas,
and their vernacular names. *Journ. Bot.* iv. (1867) 264–275,
287–296.

On Sabadilla. [Abstract of paper read before the Linnean
Society.] *Pharm. Journ.* III. i. (1870) 513–514.

Die Bethheiligung der vereinigten Staaten von Venezuela an der
wienener Welt-Ausstellung, 1873. Carácas, 1873. 8°.

Die Produkte Venezuelas auf der internationalen landw. Ausstel-
lung in Bremen, 1874.

Coffee disease in New Grenada. *Nature*, xxii. (1880) 292.

ESCARPIT (J. A.).

Des plantations et des grandes arbres dans la Gironde et des départements limitrophes. Bordeaux, 1879. 16°.

ESPT (V. van der).

Hydrastis canadensis, or Golden Seal, and its alkaloids. [Extract.] *Pharm. Journ.* III. iii. (1873) 604.

EVANS (H. Sugden).

On the microscopic structure of Pepper and its adulterants. *Pharm. Journ.* II. i. (1860) 605-607, ii. 7-11.

On the Scammony and Jalap of commerce. *Pharm. Journ.* II. x. (1868) 220-223.

EVANS (W. J.).

The sugar planter's manual; being a treatise on the art of obtaining sugar from the sugar cane. London, 1847. 8°. Philadelphia, 1848.

EVELYN (John).

Silva; or, a discourse of forest trees and the propagation of timber in his Majesty's dominions. London, 1664. fol. Ed. 2. 1670. Ed. 3, 1679. Ed. [4?], 1706. Ed. 5. 1729. Other eds., York, 1776. 4°. 1786. 2 vols. 1801, and 1812. London, 1825.

EVERS (B.).

Indian medicinal plants. [Extract.] *Pharm. Journ.* III. v. (1875) 1028-1030.

EWART (J.).

Notes on Cinchona cultivation in British Sikkim. Calcutta, 1868. 8°.

FABER (August).

On Curaçoa Aloes. [From the *Central Blatt.*] *Pharm. Journ.* vii. (1848) 547.

FAIRHOLT (Frederick William).

Tobacco: its history and associations; including an account of the plant and its manufacture, *etc.* London, 1859. 8°. Ed. 2. 1876.

FALCONE (Pietro).

Istruzione pratica sulla coltivazione della zuccherò, ossia canna da zucchero della China nell' India. Milano, 1865. 12°.

FALCONER (Hugh).

Some account of Aucklandia, a new genus of Compositae, believed to produce the Costus of Dioscorides. *Trans. Linn. Soc.* xix. [1842?] 23-31.

FALCONER (Hugh) *continued* :—

On Aucklandia Costus. *Pharm. Journ.* iii. (1844) 401–402.

Report on the Teak forests of the Tenasserim provinces, with other papers on the Teak forests of India and on the Tea Plant of Sylhet. Calcutta, 1852. 8°.

Report on Forest Administration in Burmah. Calcutta, 1864. 8°.

FAIRGRIEVE (Thomas).

Notes on the cultivation and preparation of Lactucarium. *Pharm. Journ.* III. iii. (1873) 972–973.

FARRE (Fred. J.).

On the growth and preparation of Rhubarb in China. *Pharm. Journ.* II. vii. (1866) 375–379.

FAUJAS-DE-SAINT-FOND (Barthélemy).

Mémoire sur le Phormium tenax, improvement appelé lin de la Nouvelle-Zélande. Paris, 1813. 4°.

FAVIER (A.).

Les orties textiles (Ramie de Chine, etc.); histoire, culture, decortication. Paris, 1880. 12°.

FAVIER (P. A.).

Nouvelle industrie de la ramie. Notice sur la découverte de procédés mécaniques et chimiques pour la préparation et l'utilisation des fibres de la ramie, plante textile produisant une fibre plus forte que le lin et le chanvre, plus fine que le coton et la laine, et aussi brillante que la soie, *etc.* Paris, 1881. 8°.

FEKETE (Lajos).

A vörösfengő törzsek görbeségének oka. [The causes of the torsion in Larch trunks.] *Erdészeti lapok*, Budapest, (1880) 337–348.

FENNBRESQUE (S. P.).

Mémoire sur la destruction de la cuscute. Montauban, 1866. 8°.

FENZL (Eduard).

Bericht ueber einige der wichtigsten botanischen Ergebnisse der Bereisung der portugiesischen Colonie von Angola in Westafrika in den Jahren 1850–1860 durch Herrn Friedrich Welwitsch. Wien, 1863. 8°.

FÉRAND (Béranger).

The collection of Gum Senegal in Senegambia. [Extract.] *Pharm. Journ.* III. iv. (1873) 166–167.

FERGUSON (William).

The Palmyra Palm of Ceylon. 1850. 8°.

FERMOND (Charles).

Monographie du tabac, comprenant l'historique, . . . la description des principales espèces, *etc.* Paris, 1857. 8°.

FERO (Adolph).

On the kinds of Rhubarbat present in Russian Commerce. [Extract.]
Pharm. Journ. II. ix. (1867) 246-249.

FERRAGE (H.).

Culture du lin et préparation de la plante textile. Mémoire destiné à l'agronome qui voudra se livrer d'une manière progressive à la culture du lin. Toulouse, 1877. 8°.

FERRARI (Giovanni Battista).

Hesperides, sive de malorum aureorum cultura et usu libri quatuor. Romae, 1646. fol.

FÈVRE (Justin Louis Pierre).

Le tabac. Paris, 1863. 12°.

FIELD (H.).

Agricultural Chemistry applied to the culture of the sugar cane, and relative estimation of the soils of British Guiana. Demerara, 1848. 8°.

FIELDER (C. H.).

On Tea Cultivation in India. *Journ. Soc. Arts*, xvii. (1869) 291-300, 323-329.

FIGUEIREDO (Jeronymo Joaquim de).

Flora pharmaceutica e alimentar portugueza, ou tractato daquelles vegetaes indigenas de Portugal, e outros nelle cultivados, cujos productos são usados, ou susceptiveis de se usar come remedios e alimentos. Lisboa, 1825. 8°.

FILET (G. J.).

Plantkundig woordenboek van Nederlandsche-Indië, met korte aanwijzingen van het geneeskundig- en huishoudelijk gebruik der planten, en vermelding der verschillende inlandsche en wetenschappelijke benamingen. Leiden, 1876. 8°.

FILHOL (Édouard).

On Indian Copal. [From the *Pharm. Centr. Blatt.*] *Pharm. Journ.* ii. (1843) 773-774.

Note on some vegetable colouring matters. [From *Journ. de Pharm.*] *Pharm. Journ.* II. ii. (1860) 333-335.

FINCK (Hugo).

Cultivation of Cinchona in Mexico. [Extract from a letter.]
Pharm. Journ. III. i. (1870) 146.

FISCALI (Ferdinand).

Deutschlands Forstculturpflanzen. Ed. 2. Ollmuetz, 1858. 8°.

FISCHBACH (H.).

Katechismus der Forstbotanik. 2. gaenzlich umgearbeitete Auflage
... von J. V. Massaloup. Leipzig, 1862. 8°.

Forms No. 6 of Weber's Illustrierte Katechismen.

FISCHER (Rudolf).

Die Feldholzzucht. Ein Beitrag zur Frage: Auf welche Weise
Kann sich der Besitzer eines grossen oder kleinen Gutes das
bonoethigte Holz selbst produciren? Mit besonderer Berueck-
sichtigung der Korbweiden und Eichenschaelwaldanlagen. Berlin,
1878. 8°.

FLEISCHMANN (C. L.).

Memorial in relation to the manufacture of Beet Sugar. Washing-
ton, 1839. 8°.

FLEMING (John).

A Catalogue of Indian Medicinal Plants and drugs, with their
names in the Hindustani and Sanscrit languages. Calcutta,
1810. 8°.

FLICHE (H.).

Manuel de botanique forestière.. Botanique anatomique et
physiologique, géographie botanique, botanique descriptive,
principales espèces forestières de France. Nancy, 1874. 8°.

FLICHE (P.), & L. GRANDEAU.

Recherches chimiques sur la végétation forestière. [Extract.]
Paris, 1878. 8°.

FLINT (Charles L.).

A practical treatise on grasses and forage plants, etc. New York,
1857. 8°. Ed. [3?] Boston, 1874.

FLUECKIGER (Friedrich A.).

Lehrbuch der Pharmacognosie des Pflanzenreiches. Natur-
geschichte der wichtigeren Arzneistoffe vegetabilischen Ur-
sprungs. Berlin, 1867. 8°. Ed. 2. 1880.

Note on a new kind of Kamala. [With a note by D. Hanbury.]
Pharm. Journ. II. ix. (1867) 279-282. See also pp. 310-312
(1868).

Gummi und Bdellium vom Senegal. (Aus der *Schweizerischen
Wochenschrift fuer Pharmacie.*) Schaffhausen, 1869. fol.

On African Tragacanth. *Pharm. Journ.* II. x. (1869) 641-643.

Rhatany from Para. *Pharm. Journ.* III. i. (1870) 84-86.

Nigella seeds or Black Cummin. *Pharm. Journ.* III. ii. (1871)
161.

FLUECKIGER (Friedrich A.) continued:—

Wild rue or Harmal seeds (Semen Harmalae). *Pharm. Journ.* III. ii. (1871) 229.

The mother plant of Wormseed. [*Artemisia Cina*, *Willk.*] Abstracted from a paper of Professor Willkomm. *Pharm. Journ.* III. ii. (1872) 762-763.

On the occurrence of Manganese in plants, especially in drugs of the Zingiberaceous order. *Pharm. Journ.* III. iii. (1872) 208-211.

Grundlagen der pharmaceutischen Waarenkunde. Einleitung in das Studium der Pharmacognosie. Berlin, 1873. 8°. Ed. 2. 1880.

Buchu leaves. [*Barosma betulina*. Extract.] *Pharm. Journ.* III. iv. (1845) 689-690.

Note upon Rhatany from Ceará. [Extract.] *Pharm. Journ.* III. vi. (1875) 21.

Note on Hing of the Bombay market, the so-called nauseous *Asafoetida*. *Pharm. Journ.* III. vi. (1875) 401.

Remarks upon Rhubarb and Rheum officinale. *Pharm. Journ.* III. vi. (1876) 861-863.

Contributions towards the history of some drugs. [Abstract.] *Pharm. Journ.* III. vi. (1876) 1021-1023.

Note on a so-called Wood oil. [Extract.] *Pharm. Journ.* III. vii. (1876) 2-3.

Note on Costus. *Pharm. Journ.* III. viii. (1879) 121.

Note on Luban-mati and Olibanum. *Pharm. Journ.* III. viii. (1878) 805-908.

Notes on Chian Turpentine. *Pharm. Journ.* III. xi. (1880) 309.

Notes on Cananga oil, or Ilang-ilang oil. [*Archiv der Pharm.*] *Pharm. Journ.* III. xi. (1881) 934-937.

FLUECKIGER (Friedrich A.), & E. BURI.

Contribution to the history of Kosin. [*Hagenia abyssinica*, *Lam.* Extract.] *Pharm. Journ.* III. v. (1875) 562-563.

FLUECKIGER (Friedrich A.), & Daniel HANBURY.

Pharmacographia: a history of the principal Drugs of vegetable origin met with in Great Britain and British India. London, 1874. 8°. Ed. 2. 1880.

— Histoire des drugs d'origine végétale . . . Tr. par J. L. de Lanessan, avec une préface par H. Baillon et 320 figures . . . par L. Hugon. Paris, 1878. 2 vols. 8°.

FLUECKIGER (Friedrich A.), & —. HOERN.

Ophelia Chirayta. *Pharm. Journ.* III. i. (1870) 105-107.

FORBES (John).

Salicetum Woburnense: or a catalogue of willows indigenous or foreign in the collection of the Duke of Bedford, at Woburn Abbey; systematically arranged. [London,] 1829. 4°. [*Anon.*]

Pinetum Woburnense: or a catalogue of coniferous plants, in the collection of the Duke of Bedford, at Woburn Abbey, systematically arranged. Londini, 1839. 8°. [*Anon.*]

FOREST (H.).

Du cacao, et de ses diverses espèces. Histoire, analyses chimiques, alterations et falsifications, *etc.* Paris, 1864. 8°.

FORSTER (Johann Georg Adam).

Geschichte und Beschreibung des Brodbaums. Programm. Cassel, 1784. 8°.

De plantis esculentis insularum oceani australis commentatio botanica. Berolini, 1786. 8°.

FORTUNE (Robert).

Three years' wanderings in the Northern Provinces of China, including a visit to the Tea, Silk, and Cotton countries, with an account of the agriculture and horticulture of the Chinese, new plants, *etc.* London, 1847. 8°.

The Tallow Tree. [From Fortune's Wanderings.] *Pharm. Journ.* vii. (1847) 289-290.

Report upon the Tea plantations in the North-Western Provinces, *etc.* [London, 1851.] 8°.

A journey to the Tea countries of China, including Sung-lo and the Bohea Hills, with a short notice of the East India Company's Tea plantations in the Himalaya mountains. London, 1852. 8°.

Two visits to the tea countries of China and the British plantations in the Himalayas, with a narrative of adventures, and a full description of the culture of the tea plant, *etc.* London, 1853. 2 vols. 8°.

A residence among the Chinese, *etc.* London, 1857. 8°.

Yedo and Peking. A narrative of a journey to the capitals of Japan and China, with notices of the natural productions, agriculture, *etc.* London, 1863. 8°.

FORSYTH (Alexander).

Medicinal herbs and quackery. [*Gardeners' Chronicle.*] *Pharm. Journ.* III. ii. (1871) 507-508.

FOURCADE (Charles).

Herbier agricole pour faciliter la connaissance et la culture des plantes utiles. Luchon, 1874. 4°.

FOURNIER (E. H.).

On Coca. [*Food Journal.*] *Pharm. Journ.* III. i. (1870) 43-44.

FOURNIER (Eugène).

Des ténifuges employés en Abyssinie. Paris, 1861. 4°.

FOWKE (R.).

Experiments on the strength of British, Colonial, and other Woods.
London, 1867. 8°. *

FRAAS (Carl).

Beitrag zur Geschichte europaeischer Kulturpflanzen. Programm
der Gewerbschule zu Freysing. Freysing, 1843. 4°.

FRAGOSO (Juan).

Discursos de las cosas aromaticas, arboles y frutales y de otras
muchas medicinas simples, que se traen de la India oriental
y sirven al uso de medicina. Madrid, 1572. 8°.

—— Aromatum, fructuum et simplicium aliquot medica-
mentorum, *etc.* Argentinae, 1601. 8°.

FRANCKE (L.).

Wand-Bilder-Atlas der wichtigsten Arznei- und Giftpflanzen
Mittel-Europas. Systematisch zusammengestellt. Mit text.
Nuernberg, 1863. fol.

FRANÇOIS DE NEUFCHATEAU (Nicholas Louis).

Supplément au mémoire de M. Parmentier sur le maïs (ou plutôt
maïz). Paris, 1817. 8°.

FRANK (A.), & J. GRUBER.

Tabelle zur Bestimmung der in Deutschland wildwachsenden
Holzgewaechse (Baeume und Straeucher) fuer angeh. Botaniker,
Forst-Eleven, Lehrer, Touristen, *etc.* Wien, 1879. 8°.

FRANK (B.).

Dei Krankheiten der Pflanzen. Breslau, 1880. 8°.

FRASER (Horatio W.).

Cotton Seeds. [*Amer. Journ. Pharm.*] *Pharm. Journ.* III. ii.
(1872) 867-868.

FRASER (Thomas R.).

The Kombé arrow poison (*Strophanthus*) of Africa. [Abstract.]
Pharm. Journ. III. iii. (1873) 523-524.

FRÉMY (Edmond), & Pierre Paul DEHÉRAIN.

Recherches sur les betteraves à sucre. Paris, 1875. 8°.

FRIEBE (Wilhelm Christian).

Oekonomisch-technische Flora fuer Liefland, Esthland und
Kurland. Riga, 1805. 8°.

FRIES (Elias Magnus).

Sveriges aetliga och giftige svampar, tecknade efter naturen, *etc.*
Stockholm, 1862-69. fol.

- FRIES (Ludwig von, & Sigmund von).
 Uebersichtliche Darstellung der Thee-Cultur und des Thee-Handels
 in China, als MS. gedruckt. Wien, 1878. 8°.
- FROMMUELLER (—).
 On Indian Hemp. [Extract.] *Pharm. Journ.* II. ii. (1860) 225–
 227.
- FRUEHLING (R.), & J. SCHULZ.
 Anleitung zur Untersuchung der fuer die Zucker-Industrie in
 Betracht kommenden Rohmaterialien, Producte, Nebenproducte,
etc. Braunschweig, [1876]. 8°.
- FUCHS (Joseph).
 Katalog der Hoelzer-Sammlung des allgemeinen oesterreichischen
 Apotheker-Vereines. Wien, 1866. 8°.
- FUENTES (Manuel A.).
 Mémoire sur le coca de Pérou, ses caractères botaniques, sa
 culture, ses propriétés hygieniques et thérapeutiques. Paris,
 1866. 8°.
- FYFE (Alexander Gordon).
 Suggestions for separating the Culture of Sugar from the process
 of Manufacture, *etc.* London, 1846. 8°.
- GALL (Ludwig).
 Anleitung fuer den Landmann zur Syrup- und Zuckerbereitung
 aus Kartoffeln mittelst gewoehnlicher Branntweinbrennerei-
 Geraethe, *etc.* Trier, 1825. 8°.
- GALLAIS (—).
 Cultivation of Rhubarb in France. [*Bull. Soc. Acclimatation.*]
Pharm Journ. III. xi. (1881) 755–756.
- GALLESIO (Georgio).
 Traité du Citrus. Paris, 1871. 8°.
- GAMBLE (J. Sykes).
 On the State Forests and Forest Schools of France. Edinburgh,
 1872. 8°.
 List of the Trees, Shrubs, and large Climbers found in the Dar-
 jeeling district, Bengal. Calcutta, 1878. 8°.
- GARNEBONE (G.).
 Cenni sul sorgo zuccherino, sua vera coltivazione come piante do
 zucchero e da foraggio. Torino, 1873. 16°.
- GARREAU (—), & —. MACHELART.
 Nouvelles recherches sur les saxifrages, applications de leurs
 produits aux arts et à la therapeutique, experience sur leur
 culture. Bailleul, 1881. 8°.

GARRIGUES (—.).

Culture du bambou dans les Basses-Pyrénées. Paris, 1879. 8°.

GASTINEL (—.).

Monographie des Opiums de la haute Égypte. [*Mem. de l'Inst. égyptien*, tome i.] Paris, 1862. 4°.

GAY (Jacques).

Le *Chamaerops excelsa* (Thunb.) . . . son fibrillitium, les usages économiques auxquels il peut servir, etc. *Bull. Soc. bot. de France*, viii. (1861) 410-430.

GAYER (Karl).

Der Waldbau. Berlin, 18 —80. 2 vols. 8°.

GATTFIER (Eugène de).

Herbier forestier de la France. Reproduction par la photographie d'après nature et de grandeur naturelle de toutes les plantes ligneuses qui croissent spontanément en forêt. Description botanique, situation, culture, qualité, usages, etc. Paris, 1868-73. 2 vols. fol.

GERMAIN (F.).

Rapport sur le reboisement, présenté au conseil général de la Drôme (Août, 1873). Valence, 1875. 8°.

GENTIL (André Antoine Pierre).

Dissertation sur le café, et sur les moyens propres à prévenir les effets qui résultent de sa préparation, communément vicieuse, et en rendre la boisson plus agréable et plus salubre. Paris, 1797. 8°.

GENTILE (G.).

Monografia sulle piante forestali, industriali e fruttifere, spontanee o naturalizzate, nel circondario di Porto Maurizio, formanti la collezione xilologica presentata da comizio agrario al concorso regionale di Genova. Oneglia, 1879. 8°.

GENTH (Gustav).

Doppelte Riefen. Eine neue Methode zur Erziehung des Laubholzes fuer Waldeigenthuemern und Forstkundige. Trier, 1874. 16°.

GERRARD (A. W.).

"Wanika," a new African arrow poison: its composition and properties [*Strophanthus*]. *Pharm. Journ.* III. xi. (1881) 833-834. See also pp. 849-850.

GERWIG (Friedrich).

Die Weisstanne (*Abies pectinata*, DC.) im Schwarzwalde. Ein Beitrag zur Kenntniss ihrer Verbreitung, ihres forstlichen Verhaltens und Werthes, ihrer Behandlung und Erziehung. Berlin, 1868. 8°.

GEYER (C.).

Anbau und Pflege derjenigen fremdlaendischen Laub- und Nadelhoelzer, welche die norddeutschen Winter erfahrungsmass im Freien aushalten, *etc.* Berlin, 1872. 8°.

GEYLER (H. Th.).

Ueber Culturversuche mit dem Japanischen Lackbaum, *Rhus vernicifera*, DC., im botan. Garten zu Frankfurt-am-Main. Frankfurt-am-Main, 1881. 4°.

GIANFILIPPI (Filippo A. de').

Istruzione popolare sulla coltivazione dell' ulivo. Bardolino, 1874. 16°.

GIBB (George D.).

Examination of the Sap of the Sugar Maple tree, the *Acer saccharinum* of Linnaeus, with an account of the preparation of the sugar. [From the *Brit. Amer. Journ. Med. Science.*] *Pharm. Journ.* xi. (1859) 115-119.

The description, composition, and preparations of the *Sanguinaria canadensis*. *Pharm. Journ.* II. i. (1860) 454-463.

GIBBS (Joseph).

Cotton Cultivation in its various details . . . especially adapted to the improvements of the cultural soils of India. London, 1862. 8°.

GIBBS (W.).

New Zealand Flax, or *Phormium tenax*. An account of the plant and its use for Manufacturing purposes. Printed on Paper made from its Fibre at Wraysbury Mill, 1864. [London, 1865?] 8°.

GIBBS (W. A.).

On the Cultivation of Beetroot, and its Manufacture into Sugar. *Journ. Soc. Arts*, xvi. (1868) 415-424.

GIBELLI (G.).

La malettia del castagno, osservazioni ed esperienze. Modena, 1880. 8°.

GIBSON (Alexander).

Cortex *Alstoniae scholaris*. *Pharm. Journ.* xii. (1853) 422-423.

On Kino. *Pharm. Journ.* xii. (1853) 496-497.

GIEBSBERG (Franz, & J. W.).

Krankheiten der landwirthschaftlichen Culturpflanzen. (4 Hefte.) Leipzig, 1878. 8°.

GILDAS (—.).

L'eucalyptus dans la campagne romaine. Lettre adressé à M. le président de la société d'acclimatation. Paris, 1875. 8°.

GILES (R. W.).

The official, commercial and authentic sources of Pareira Brava.
Pharm. Journ. III. iv. (1873) 519-520.

GILL (C. Haughton).

On the Manufacture and Refining of Sugar. *Journ. Soc. Arts*,
xx. (1871) 111-115, (1872) 128-131, 140-144, 162-165.

GILLET-DAMITTE (—).

Le galéga, nouveau fourrage, sa culture, son usage et son profit.
Paris, 1867. 18°.

GILMOUR (William).

Gurgun Balsam. *Pharm. Journ.* III. v. (1875) 729-730.

GIMBERT (—).

L'Eucalyptus Globulus, son importance en agriculture, en hygiène
et en médecine. Paris, 1870. 8°.

— El Eucalyptus Globulus, su importancia en agricultura, en
higiene y en medicina. Clichy, 1873. 8°.

GLASSPOOLE (Hampden Gledstones).

Cork, corks and corkscrews. *Pharm. Journ.* III. ix. (1879)
995-997.

GLEDITSCH (Johann Gottlieb).

Alphabetisches Verzeichniss der gewoenlichsten Arzneigewaechse,
ihrer Theile und rohen Produkte, welche in den groessten
deutschen Apotheken gefunden werden. Berlin, 1769. 8°.

Systematische Einleitung in die neue Forstwissenschaft. Berlin,
1775. 2 vols. 8°.

Einleitung in die Wissenschaft der rohen und einfachen Arznei-
mittel. Berlin und Leipzig, 1778-87. 4 vols. 8°.

Botanica medica, oder die Lehre von den vorzueglich wirksamen
einheimischen Arzneigewaechsen. Herausgegeben von F. W. A.
Lueders. Berlin, 1788-89. 2 vols. 8°.

GLOVER (R. D.).

Antimalarial properties of the Eucalyptus. *Pharm. Journ.* III.
vi. (1876) 625. *See also* p. 639.

GMBELIN (Johann Friedrich).

Abhandlung von den giftigen Gewaechsen, welche in Teutschland
und vornehmlich in Schwaben wild wachsen. Ulm, 1775. 8°.
Also dated 1805.

Allgemeine Geschichte der Pflanzengifte. Nuernberg, 1777. 8°.
Ed. 2. 1803.

GOBIN (A.).

Guide pratique pour la culture des plantes fourragères. Paris,
1865. 18°.

GOCHNAT (Franz Karl).

Tentamen medico-botanicum de Cichoraceis. Argentorati, 1808.
4°.

GODERON (Dominique Alexandre).

Les cuscutes et leurs ravages dans nos cultures. Nancy, [1876]. 8°.

GOEBEL (Carl Christian Traugott Friedmann), & Gustav KUNZE.

Pharmaceutische Waarenkunde, mit illuminirten Kupfern nach
der Natur gezeichnet von Ernst Schenk. Eisenach, 1827-34.
2 vols. 4°.

GOEPFERT (Heinrich Robert).

Ueber die giftige Pflanzen Schlesiens. Programm. Breslau,
[1832]. 8°.

Die in Schlesien wildwachsenden officinellen Pflanzen. Ein-
ladungs Programm. Breslau, 1835. 8°.

Die officinellen Gewaechse Europaischer botanischer Gaerten,
insbesondere die des Koenigl. botanischen Gartens der
Universitaet Breslau. (Aus dem *Archiv der Pharmacie*, 1863,
abgedruckt). Hannover, 1863. 8°.

GOFFART (Auguste).

Sur la culture et l'ensilage du maïs-fourrage. Mémoire présenté
à la société centrale d'agriculture de France. [2 parts.]
Paris, 1875. 8°.

Manuel de la culture et de l'ensilage des maïs et autres fourrages
verts. 3e édition. Paris, 1879. 8°.

GOMES (Bernardino Antonio).

Observationes botanico-medicae de nonnullis Brasiliae plantae,
. . . (Observações botanico-medicas sobre algumas plantas do
Brazil, etc.). Olissipone, 1803. (2 fasc.) 4°.

GOMICOURT (— de).

De l'ailanthe globuleux ou vernis de Japon et de son utilité.
[From the *Revue agricole du Gers*.] Auch, 1870. 8°.

GONCET DE MAS (—).

Culture de la ramie. [Extract.] Paris, 1877. 8°.

GORDON (C. A.).

Influence of vegetation upon Malaria. [Extract.] *Pharm. Journ.*
III. iv. (1874) 777-778.

GORDON (George), & Robert GLENDINNING.

The Pinetum; being a synopsis of all the coniferous plants at
present known, with descriptions, history and synonymes, and
comprising nearly one hundred new kinds. London, 1858. 8°.
Supplement, 1862. Ed. 2. with Index by H. G. Bohn, 1875.
Ed. 3. 1880.

GORINI (G.).

Piante industriale : descrizione, coltivazione, raccolta e preparazione. Milano, 1878. 32°.

GORKOM (K. W. van).

Die Chinacultur auf Java. Aus dem Hollandischen uebertragen von C. Hasskarl. Leipzig, 1869. 8°.

The cultivation of Cinchonas in Java. London, 1870. 8°.

Cinchona cultivation in Java. [Extract from letter.] *Pharm. Journ.* III. iii. (1872) 31.

Cinchona cultivation in Java. [*Pharm. Zeitung.*] *Pharm. Journ.* III. iv. (1874) 656-657.

Wetenschappelijke opmerkingen en ervaringen betreffende de Kinakultuur. *Verslagen Kon. acad. wetenschappen*, II. xiv. (1879).

De Oost-Indische cultures in betrekking tot handel en nijverheid. Vol. i. Amsterdam, 1881. 8°.

GOSSE (L. A.).

Monographie de l'Erythroxylum Coca. Bruxelles, 1861. 8°.

GOURDON (Jean), & P. NAUDIN.

Nouvelle iconographie fourragère : comprenant un atlas, avec text explicatif des plantes fourragères et des plantes nuisibles qui se rencontrent dans les prairies et les pâturages, etc. Paris, 1865-71. 8°.

GRAF (Sigmund).

Die Fieberrinden in botanischer, chemischer, und pharmaceutischer Beziehung dargestellt. Wien, 1824. 8°.

GRANDEAU (L.).

Cours d'agriculture de l'école forestière. Chimie et physiologie appliquées à l'agriculture et à la sylviculture. I. La nutrition de la plante ; l'atmosphère et la plante. Paris, 1879. 8°.

GRAUMUELLER (Johann Christian Friedrich).

Flora pharmaceutica Jenensis. Jena, 1815. 4°.

Handbuch der pharmaceutisch-medizinischen Botanik. Eisenberg, 1813-19. 6 vols. 8°.

GRAVES (George), & J. D. MORRIES.

Hortus medicus. Edinburgh, 1834. 8°.

GREBE (Carl).

Der Waldschutz und der Waldpflege. [Ed. 3. of G. Koenig's Waldpflege.] Gotha, 1875. 8°.

GREENE (Edward Lee).

Notes on certain silkweeds. [*Asclepias Meadii*, Torr., *A. obtusifolia*, Mich., *A. Sullivanii*, Engelm., *A. speciosa*, Torr., *A.*

GREENE (Edward Lee) *continued*:—

Cornuti, *Dens.*, and A. uncialia, *Greene.*] *Couller's Bot. Gaz.*
v. (1880) 64–5.

GREENISH (Henry George).

Cape tea. *Pharm. Journ.* III. xi. (1881) 549–551, 569–573.

GREENISH (Thomas).

The Flax lints of commerce under the microscope. *Pharm. Journ.*
III. i. (1870) 352–354.

Linseed and Linseed Meal. *Pharm. Journ.* III. ii. (1871)
211–213.

Note on Scammony. *Pharm. Journ.* III. v. (1874) 263–264. *See*
also 191–193.

The Microscopy of Natal Arrowroot. *Pharm. Journ.* III. vi. (1875)
204–208.

Arrowroot. *Pharm. Journ.* III. vii. (1876) 169–170.

Further researches on Tea Hair. *Pharm. Journ.* III. viii. (1877)
250.

The microscope in Materia medica. *Pharm. Journ.* III. ix. (1878)
193–195.

The histology of Araroba or Goa powder. *Pharm. Journ.* III. x.
(1880) 814–816.

GRÉGOIRE (J.).

De la culture du coton en Egypte. Historique. État actuel.
Avenir. [*Mémoires de l'Institut égyptien, Tome i.*] Paris,
1862. 4°.

GRESSLER (Friedrich Gustav Ludwig).

Deutschlands Giftpflanzen mit den naturgetreuen Abbildungen,
aus der Naturgeschichte. Langensalza, 1853. 8°. Ed. 6.
1864. Ed. 7. 1868. Ed. 8. Stettin, 1872. Ed. 10. Langen-
salza, 1876.

GREY (George).

Herb-poisoning at the Cape of Good Hope. [*Brit. Med. Journ.*]
Pharm. Journ. III. v. (1874) 248–250.

GRIFFEN (Augustus R.).

An essay on the botanical, chemical, and medical properties of
the *Fucus edulis* of Linnaeus, *etc.* New York, 1816. 8°.

GRIFFITH (William).

Report on the Tea Plant of Upper Assam. Calcutta, 1838. 8°.

GRIGOLATO (Gaetano).

Flora medica del Polesine, ovvero descrizione delle piante
medicinali che nascono nelle provincia di Rovigo. (Fasc.
1–5.) Rovigo, 1843. 4°.

GRIMALDI (Luigi).

Sulla coltivazione ed industria del cotone in Europa e precipuamente nella Calabria ultra seconda. Torino, 1863. 8°.

GRIMAUD (Edouard).

Du hachisch ou chanvre indien. Paris, 1865. 8°.

GRINDEL (David Hieronymus).

Pharmaceutische Botanik zum Selbstunterrichte, insbesondere fuer angehende Apotheker und Aerzte. Riga, 1862. 8°.

GRINDON (Leopold Hartley).

Trees of Old England; sketches of the aspects, associations, and uses of those which constitute the forests, and give effect to the scenery of our native country. London, 1868. 8°. Ed. 2. 1872.

GRIPOUILLEAU (Armel).

Le mélilot jaune ou mélilot officinal, le mélilot blanc ou mélilot de Sibérie, plantes fourragères très-mellifères. Tours, 1864. 4°.

GRONLUND (Chr.).

Danske Giftplanter. Kjoebenhavn, 1874. 8°.

GROSOURDY (Réné de).

El médico botánico criollo. Paris, [1864]. 4 vols. 8°.

GROSS (G.).

Die wichtigern Handelspflanzen in Bild und Wort. Esslingen, 1880. fol.

GROSSE (Ernst).

Deutschlands Kulturpflanzen. Leipzig, 1858. 8°. Ed. "2." 1862.

GRÖTJE (Hermann).

Die Gespinnstfasern aus dem Pflanzenreich. Nach den Materialien der Ausstellungen in London, Petersburg, Neapel, Kopenhagen, Amsterdam, Moskau, Mailand, Wien, Philadelphia, Paris, und A. Berlin, 1879. 8°.

— Notes on some neglected Fibres. Edited by C. G. W. Lock. *Journ. Soc. Arts*, xxviii. (1880) 912-914, 916-920.

Gespinnstfasern aus Agaven. (*Dingler's . . . Zeitung* (1880) 157.)

GROVES (Henry).

Note on the cultivation and preparation of Castor-oil in Italy. *Pharm. Journ.* II. viii. (1866) 250-252.

Florentine Orris. *Pharm. Journ.* III. iii. (1872) 229-231.

Note on some indigenous Tuscan remedies. *Pharm. Journ.* III. v. (1874) 230-233.

GROVES (T. B.).

On Portland Arrow-root. *Pharm. Journ.* xiii. (1853) 60–61.

Nepaul aconite. *Pharm. Journ.* III. i. (1870) 433–434.

Note on Flower of tea, or Pekoe Flower. *Pharm. Journ.* III. vii. (1876) 285–286.

GUBLER (Adolphe).

The Eucalyptus Globulus and its use in medicine. [*Journ. de Pharm.*] *Pharm. Journ.* III. ii. (1872) 703–704.

Note on a Piper, called Jaborandi, in the province of Rio Janeiro. [Extract.] *Pharm. Journ.* III. vii. (1877) 731–732.

GUENTHER (Johann), & Friedrich BERTUCH.

Pinakothek der deutschen Giftgewaechse. Jena, 1840. 4°.

GUIBOURT (Nicolas Jean Baptiste Gaston).

Histoire abrégée des drogues simples. Paris, 1822. 2 vols. 8°. Ed. 2. 1826. Ed. 3. 1836. Ed. 4. 1849–51, 4 vols. Ed. 5. [no alterations] 1857. Ed. 6. (by G. Planchon) 1868–70. Ed. 7. 1876.

On a false Jalap having a rose-odour. *Pharm. Journ.* ii. (1842) 331–337.

On the galls of Terebinthus and Pistacia. *Pharm. Journ.* iii. (1844) 377–380.

——— Appendix to the preceding paper. *op. cit.* 381–383.

Mémoire sur les sucs astringents connues sous les noms de cachou, gambir et kino. Paris, [1847]. 8°.

Mémoire sur le tabaschir. Paris, 1855. 8°.

On Tragacanth and some allied Gums. Translated from a letter addressed to Mr. Daniel Hanbury. *Pharm. Journ.* xv. (1855) 57–59.

Note on Wood Oil. [From the *Journ. de Pharm.*] *Pharm. Journ.* xvi. (1856) 332–334.

GUILLEMEAU (Jean Louis Marie).

Histoire naturelle de la rose, où l'on décrit ses différentes espèces, sa culture, ses vertus et ses propriétés, etc. Paris, 1800. 12°.

GUILLEMIN (Jean Antoine).

Rapport au ministre de l'agriculture, sur sa mission au Brésil, ayant pour objet des recherches sur les cultures et la préparation du thé, et le transport de cet arbuste en France. Paris, 1839. 8°.*

GUIMPEL (Friedrich).

Abbildung und Beschreibung aller in der Pharmacopoeia borusica aufgefuehrten Gewaechse. Text von D. F. L. Schlechtendal. Berlin, 1830–37. 3 vols. 4°.

GUIMPEL (Friedrich) *continued*:—

Pflanzenabbildungen und Beschreibungen zur Erkenntniss
offizineller Gewächse. Text von Johann Friedrich Klotzsch.
Berlin, 1838. 4°.

GUIMPEL (Friedrich), Carl Ludwig WILLDENOW, & Friedrich Gottlob
HAYNE.

Abbildung der deutschen Holzarten. Berlin, 1815–20. 2 vols.
4°.

HABERLANDT (Friedrich).

Die Sojabohne. Ergebnisse der Studien und Versuche ueber die
Anbauwuertigkeit dieser neu einzufuehrenden Culturpflanzen.
Wien, 1878. 8°.

HAERING (—).

Zusammenstellung der Kennzeichen der in Deutschland wach-
senden verschiedenen Eichen-Gattungen und ihrer hauptsaech-
lichen Fehler; insbesondere zum Anhalt bei der Abnahme von
Eichenhoelzern fuer die Marine. Berlin, 1853. fol.

HAGENDORP (C. S. W., *Comte de*).

Coup-d'œil sur l'île de Java et les autres possessions néerlandaises
dans l'archipel des Indes. Bruxelles, 1830. 8°.

HAHMANN (A.).

Die Dattelpalme, ihre Namen und ihre Verehrung in der alten
Welt. Nordhausen, 1858. 8°.

HAINES (R.).

Notes on Conessine, alias Wrightine. [*See also* STENHOUSE.]
Pharm. Journ. II. vi. (1865) 432–434.

HALL (Hermann Christian van).

Toegepaste kruidkunde. Handleiding tot de aanwijzing van
het gebruik, dat de mensch maakt van voorwerpen uit het
plantenrijk. Groningen, 1857. 8°.

HALLE (Johann Samuel).

Die deutsche Giftpflanzen. Berlin, 1784–93. 2 vols. 8°.

HALLEZ D'ARROS (—).

De l'avenir de la culture et de l'industrie du lin en Algérie. Paris,
1880. 8°.

HAMBURGER (Z. S.).

Ueber die Farbstoffe der Quercitronrinde. Goettingen, 1880. 8°.

HANAUSEK (T. F.).

Mittheilungen aus dem Laboratorium der Waarensammlung in
Krems. Die Tahitinuss. [*Sagus amicarum*, *Wendl.*] (*Zeitschr.*
allg. oest. Apoth. Ver. 1880, No. 28.)

HAMILTON (William).

- On the Jamaica Dogwood. *Pharm. Journ.* iv. (1844) 76-78.
 Further remarks on *Piscidia erythrina*, or Jamaica Dogwood. *Pharm. Journ.* iv. (1844) 111-114.
 On the Medicinal properties of the *Argemone mexicana* and *Hura crepitans*. *Pharm. Journ.* iv. (1844) 167-170.
 On the gum of the *Rhus metopium*, and on the *Aristolochia odoratissima*, [A.] *trilobata*, and [A.] *anguicida*. *Pharm. Journ.* v. (1844) 60-61.
 On the *Argemone mexicana*, *Hura crepitans*, *Jatropha Curcos*, and [J.] *multifida*. *Pharm. Journ.* v. (1845) 23-27.
 On the genus *Jatropha*, and the *Janipha Mainhot* and [J.] *Loeflingii*. *Pharm. Journ.* v. (1845) 27-31.
 ——— Sequel to the above paper on *Janipha*. *op. cit.* 31-33.
 Medical properties of the *Fevillea cordifolia*. *Pharm. Journ.* v. (1845) 33-35.
 On the *Moringa pterygosperma*, or Oil of Ben tree, and its uses economical and officinal. *Pharm. Journ.* v. (1845) 58-59.
 On the properties ascribed to some species of *Comocladia*. *Pharm. Journ.* v. (1845) 114-117.
 On the properties of some species of *Cathartocarpus*. *Pharm. Journ.* v. (1845) 118-121.
 On the medical and economical properties of the *Anacardium occidentale*, or Cashew-nut tree. *Pharm. Journ.* v. (1845) 268-273.
 On the medical properties of the various species of *Cassia*, found in the West Indies. *Pharm. Journ.* v. (1846) 345.
 On the properties of the *Hippomane Mancinella*, or Manchineel tree. *Pharm. Journ.* v. (1846) 408-412.
 On the medical and commercial properties of the *Caesalpinia coriaria*, or Dividivi. *Pharm. Journ.* v. (1846) 443.
 On the noxious properties of the *Echites suberecta*, or Savanna flower, and their antidotes. *Pharm. Journ.* vi. (1846) 23-24.
 On the *Maranta arundinacea*, and its application as an antidote to animal and vegetable poisons. *Pharm. Journ.* vi. (1846) 25-28.
 On the reputed properties of some of the species of *Cleome*. *Pharm. Journ.* vi. (1846) 79-80.
 On the *Capparis cynophallophora*, or Bottle cod. *Pharm. Journ.* vi. (1846) 81-82.
 On the properties of the *Asclepias curassavica*, a bastard *Ipecacuanha*. *Pharm. Journ.* vi. (1846) 212-216.

HAMILTON (William) *continued* :—

- On the *Muracuja ocellata*, or West Indian opium. *Pharm. Journ.* vi. (1846) 216–217.
- On the Malambo bark of the province of Carthagena, South America. *Pharm. Journ.* vi. (1846) 255–259.
- On some species of the genus *Amyris*, which are little known. *Pharm. Journ.* vi. (1847) 322–326.
- On the Lemon Grass, or *Andropogon Schoenanthus*, cultivated in most of the West Indian Islands. *Pharm. Journ.* vi. (1847) 369–374.
- On the commercial and medicinal properties of the *Hymenaea Courbaril*, or Locust tree, etc. *Pharm. Journ.* vi. (1847) 520–[525].
- On the properties of the *Bocconia frutescens* and *Clusia*. *Pharm. Journ.* vi. (1847) 581–582.
- On the *Canna Achira*[s], or Tous les mois. With a specimen of recent tuber. *Pharm. Journ.* vii. (1847) 56–60.
- On the medicinal and economic properties of the *Sapindus Saponaria*, Soap berry, or Black Nickar Tree. *Pharm. Journ.* vii. (1847) 225–230.
- Some further particulars respecting the *Rhus Metopium*, or Hog-gum tree. *Pharm. Journ.* vii. (1847) 270–277. [*Anon.*]
- On the purgative properties of the oils obtained from plants indigenous in the Antilles. *Pharm. Journ.* ix. (1849) 129–131.
- On the Ava root of the Sandwich Islands. *Pharm. Journ.* ix. (1849) 218–220.
- On the cultivation, preparation, and properties of the *Myrica cerifera*, and *M. carolinensis*, or Wax-tree of Carolina. *Pharm. Journ.* x. (1851) 450–454.
- Use of Mushrooms in Russia. *Pharm. Journ.* xiv. (1854) 66–67.
- On the medicinal properties of the Coffee arabica. *Pharm. Journ.* xiii. (1854) 329–330.
- On the nutritive properties of the mass which remains after the expression of the nuts of the Cocoa, etc. *Pharm. Journ.* xv. (1856) 350.
- Notes on the *Materia medica* of the Paris Exhibition, 1855. *Pharm. Journ.* xv. (1856) 410–411.

HAMM (Wilhelm von).

- Der Fieberheilbaum oder Blaugummibaum (*Eucalyptus Globulus*). Ueber dessen Anbau und seine Eigenschaft der Gesundmachung von Sumpflaendereien. Nach einem Vortrage von Bentley . . . mit vielen Zusaetzen, etc. Wien, 1878. 8°.

HANBURY (Daniel).

- On Turnsole. *Pharm. Journ.* ix. (1850) 308-309.
- On the Resin of the Norway Spruce Fir (*Abies excelsa*). *Pharm. Journ.* ix. (1850) 400-401.
- On an article imported as Calumba wood, supposed to be the product of a *Menispermum*. *Pharm. Journ.* x. (1851) 321-323.
- On Wurrus, a dye produced by *Rottlera tinctoria*. *Pharm. Journ.* xii. (1853) 589-590.
- On the use of Coffee-leaves in Sumatra. *Pharm. Journ.* xiii. (1853) 207-209.
- Notes upon some specimens of Scammony. *Pharm. Journ.* xiii. (1853) 268-270.
- On the febrifuge properties of the Olive (*Olea europaea*, L.). *Pharm. Journ.* xiii. (1854) 353-354.
- On some rare kinds of Cardamom. *Pharm. Journ.* xiv. (1855) 352-355, 416-422.
- On Wood oil, a substitute for Copaiba. [From *Dipterocarpus turbinatus*, *Roxb.*] *Pharm. Journ.* xv. (1856) 321-322.
- Rhatany Root. *Pharm. Journ.* xvi. (1856) 16-17.
- Note upon a green dye from China. *Pharm. Journ.* xvi. (1856) 213-214.
- On Penghawar Djambi, a new Styptic. *Pharm. Journ.* xvi. (1856) 278-281.
- Some notes on the manufactures of Grasse and Cannes. *Pharm. Journ.* xvii. (1857) 161-163.
- On Storax. *Pharm. Journ.* xvi. (1857) 417-423, 461-465.
- On *Rottlera tinctoria*, *Roxb.*, and its medicinal properties. *Pharm. Journ.* xvii. (1858) 405-410.
- Note on a drug called Royal Salep. *Pharm. Journ.* xvii. (1858) 499-501.
- On Otto of Rose. *Pharm. Journ.* xviii. (1859) 504-510.
- Malambo bark [*Croton Malambo*, *Karst.*] *Pharm. Journ.* II. i. (1859) 321-322.
- Note on a manufactured product of Sea-weed called Japanese Isinglass. *Pharm. Journ.* II. i. (1860) 508-509.
- Bassia flowers. *Pharm. Journ.* II. i. (1860) 607-608.
- Notes on Chinese Materia medica. *Pharm. Journ.* II. ii. (1860) 15-18, 109-116, (1861) 553-557, iii. 6-11, 204-209, 261-264, 315-318, (1862) 420-425.
- Note on Anacahuite wood, a reputed remedy for consumption. *Pharm. Journ.* II. ii. (1861) 407-408.

HANBURY (Daniel) *continued*:—

Note on the use of Balsam of Peru in the Roman Catholic Church.

Pharm. Journ. II. ii. (1861) 446-448.

Notes on Chinese Materia medica. London, 1862. 8°.

Reprinted as a separate work. Also in German, by T. Martius.
Speyer, 1863. 8°.

Minor notes on the Materia medica of the International
Exhibition. *Pharm. Journ.* II. iv. (1862) 107-111.

Origin of Anacahuite wood. *Pharm. Journ.* II. iv. (1862),
271-273.

On the manufacture of Balsam of Peru. *Pharm. Journ.* II. v.
(1863) 241-248.

Note on Cassia moschata, H. B. K. *Pharm. Journ.* II. v. (1863)
348-351.

Additional observations on Storax. *Pharm. Journ.* II. iv. (1863)
436-439.

Note on the Ordeal bean of Calabar. (*Physostigma venenosum*,
Balf.) *Pharm. Journ.* II. iv. (1863) 559-561.

On the species of Garcinia, which affords Gamboge in Siam.
Linn. Soc. Trans. xxiv. (1864) 487-490.

Additional note on the manufacture of Balsam of Peru. *Pharm.*
Journ. II. v. (1864) 315-317.

On the botanical origin of Gamboge. *Pharm. Journ.* II. vi.
(1865) 349-350.

On the botanical origin of Savanilla Rhatany. *Pharm. Journ.*
II. vi. (1865) 460-461.

On pharmaceutical herbaria. *Pharm. Journ.* II. vii. (1866)
542-544.

On Burgundy Pitch. *Pharm. Journ.* II. ix. (1867) 162-165.

Remarks on the necessity for a further cultivation of medicinal
plants. *Pharm. Journ.* II. viii. (1867) 575-577.

On the cultivation of Jalap. *Pharm. Journ.* II. viii. (1867)
651-654.

Historical notes on Manna. *Pharm. Journ.* II. xi. (1869) 326-331.

On a species of Ipomoea (*I. simulans*), affording Tampico Jalap.
[*Linn. Soc. Journ., Bot.*] *Pharm. Journ.* II. xi. (1870)
848-850.

Historical notes on the Radix Galangae of Pharmacy. [*Linn.*
Soc. Journ., Bot.] *Pharm. Journ.* III. i. (1871) 613, ii. (1871)
248-249.

The Madagascar Cardamom or Longouze. [*Amomum angusti-*
folium, Sonn.] *Pharm. Journ.* III. ii. (1872) 642.

HANBURY (Daniel) *continued*:—

On Calabrian Manna. *Pharm. Journ.* III. iii. (1872) 421-422.

African Ammoniacum. *Pharm. Journ.* III. iii. (1873) 741.

The botanical origin and country of Myrrh. [*Ocean Highways.*]

Pharm. Journ. III. iii. (1873) 821-823.

On Pareira Brava. *Pharm. Journ.* III. iv. (1873) 81-83, 102-103.

On a peculiar camphor from China. *Pharm. Journ.* III. iv.

(1874) 709-710. *See also* p. 722.

Science Papers, chiefly pharmacological . . . edited, with memoir, by J. Ince. London, 1876. 8°.

HANBURY (Daniel), & F. A. FLUECKIGER.

Pharmacographia. *See* FLUECKIGER and HANBURY.

HANBURY (Daniel), & Daniel OLIVER.

Inquiries relating to Pharmacology and Economic Botany. [From the *Admiralty Manual of Scientific Enquiry*, Ed. 4. *See also* HERSCHEL (J. F. W.).] *Pharm. Journ.* III. ii. (1871) 204-205, 243-245.

HANCE (Henry Fletcher).

The so-called "Olives" (Canarii spp.) of Southern China.

[*Journ. Bot.*] *Pharm. Journ.* III. i. (1871) 684-685.

The source of the Radix Galangae minoris of pharmacologists.

[*Linn. Soc. Journ., Bot.*] *Pharm. Journ.* III. ii. (1871) 246-248.

The Green Putchuk of the Chinese. With some remarks on the antidotal virtues ascribed to Aristolochiae. [*Journ. Bot.*]

Pharm. Journ. III. iii. (1873) 725-726.

HANCE (Henry Fletcher), & W. F. MAYERS.

Introduction of Maize into China, Indian Corn, Zea Mays, L.

With notices of the plant by Chinese authors. *Pharm. Journ.* III. i. (1870) 522-525.

HANCOCK (John).

The properties and preparation of the Rio Negro Sarsaparilla, and of the Angustura bark, practically examined. London, 1829. 8°.

Remarks on the Siruba, or native Oil of Laurel, its production, uses, *etc.* London, 1830. 8°.

Observations on the climate, soil, and productions, of British Guiana, *etc.* London, 1835. 8°. Ed. 2. 1840.

HANCOCK (Thomas).

Personal narrative of the origin and progress of the Caoutchouc or India-rubber manufacture in England . . . to which is added some account of the plants from which Caoutchouc is obtained, *etc.* London, 1857. 8°.

HANSEN (A.)

Die Quebracho - Rinde. Botanisch - pharmaceutische Studie.
Berlin, 1880. 4°.

HANSTEIN (Heinrich).

Die Familie der Graeser in ihrer Bedeutung fuer den Wiesenbau.
Wiesbaden, 1867. 8°.

HAPPE (Andreas Friedrich).

Abbildungen oekonomischer Pflanzen. Berolini, 1792-94. fol.
Botanica pharmaceutica, exhibens plantas officinales, quarum
nomina in dispensatoriis recensentur. Berolini, 1788. fol.

HARDY (Auguste).

Manuel du cultivateur de coton en Algérie. Alger, 1855. 8°.
Ed. 2. 1856.

Note sur la culture du Quinquina en Algérie. Paris, 1868. 8°.

HARDY (Ernest).

Pilocarpus pinnatus (Jaborandi) [= *P. pennatifolius*, *Lemaire*.
Extract.] *Pharm. Journ.* III. vii. (1876) 496-498.

Rapport sur l'inée (*Strophanthus hispidus*) [Extract.] Paris,
1877. 8°.

HARIOT (—).

Les soixante-quatre plantes utiles aux gens du monde. Troyes,
1876. 8°.

HARMANN (F. E.).

Report on Coffee-leaf Disease (*Hemileia vastatrix*). Bangalore,
1880. 4°.

HARTIG (Robert).

Die durch Pilze erzeugten Krankheiten der Waldbaeume. Fuer
den deutscher Foerster. Ed. 2. Breslau, 1875. 8°.

Die Zersetzungserscheinungen des Holzes der Nadelholzbäume
und der Eiche in forstlicher, botanischer und chemischer Rich-
tung. Berlin, 1878. 4°.

Die Unterscheidungsmerkmale der wichtigeren in Deutschland
wachsenden Hoelzer. Spezielle Xylotomie. Muenchen,
1879. 8°.

Untersuchungen aus dem forstbotanischen Institut zu Muenchen.
Berlin, 1880. 4°.

HARTIG (Theodor).

Lehrbuch der Pflanzenzelle in ihrer Anwendung auf Forstwirth-
schaft. Berlin, 1841. 4°.

Vollstaendige Naturgeschichte der forstlichen Kulturpflanzen
Deutschlands. Berlin, 1851. 4°.

The preceding, with new title; see Pritzel, Thes. ed. 2. No. 3795.

HARTIG (Theodor) *continued* :—

System und Anleitung zum Studium der Forstwissenschaftslehre. Leipzig, 1858. 8°.

Ueber den Gerbstoff der Eiche. Fuer Lederfabricanten, Waldbesitzer und Pflanzenphysiologen bearbeitet. Stuttgart, 1869. 4°.

HARTINGER (Anton).

Deutschlands Forstculturpflanzen in getreuen Abbildungen . . . Text von Ferdinand Fiscali, *etc.* Ollmuetz, 1854–58. fol.

Die essbaren und giftigen Pilze in ihren wichtigsten Formen. Wien, 1858. fol. Ed. 2. 1870.

HARTUNG (C. A. F. A. Heinrich).

De Cinchonae speciebus atque medicamentis chinam suppleantibus. Argentorati, 1812. 4°.

HARTWIG (J.), & Th. RUEMPLE.

Illustriertes Gehoelzbuch. Die schoensten Arten der in Deutschland . . . Baeume und Straeucher, *etc.* Berlin, 1875. 8°.

HARZ (C. O.).

Opium production in Europe. [*Zeitschr. Apoth. Vereins.*] *Pharm. Journ.* III. ii. (1871) 223–225.

HARZER (Karl August Friedrich).

Naturgetreue Abbildungen der vorzueglichensten essbaren, giftigen und verdaechtigen Pilze, *etc.* Dresden, 1842–45. 4°.

HASSALL (Arthur Hill).

Food and its adulterations. [From *The Lancet.*] London, 1855. 8°.

On the adulteration of Annatto. [*Bixa orellana*, Linn.] *Pharm. Journ.* xv. (1856) "592" [295]–303.

Adulterations detected; or, plain instructions for the discovery of frauds in Food and Medicine. London, 1857. 8°. Ed. 2. 1861.

Food: its adulterations and the methods for their detection. London, 1876. 8°.

This is not the same as the preceding work.

HASSELT (A. W. M. van).

Bijdrage tot de kennis van het Curare; met een naschrift van C. A. J. A. Oudemans. *Verslagen kon. acad. weten.* II. xv. (1880) pp. 1–12.

HASSKARL (Justus Carl).

Aanteekeningen over het nut, door de bewoners von Java aan eenige planten van het eiland toegeschreven, uit berigten der inlanders zamengesteld. Amsterdam, 1845. 8°.

HAVENSTEIN (G.).

Beitraege zur Kenntniss der Leinupflanze und ihrer Cultur. Physiologisch und landwirthschaftlich begruendet. Inaugural Dissertation. Goettingen, 1874. 8°.

HAWKES (Henry Philip).

Madras Exhibition of 1855. Catalogue raisonné of the thirty classes into which the articles in the Exhibition are divided, with an index of the subjects, *etc.* Madras, 1855. fol.

Report upon the Oils of Southern India. [Madras, 1855.] 8°.

A classified catalogue of the Raw Produce, exhibited at the Madras Exhibition of 1857, *etc.* Madras, 1857. 4°.

HAY (David).

The Pine-tree in New Zealand, being a list of pines . . . with a few hints to those persons who may wish to cultivate them for ornament, for shelter, or for their commercial value. Auckland, 1869. 8°.

HAY (Drummond).

The Argan tree. [Argania Sideroxylon. Extract from Consular report.] *Pharm. Journ.* III. ix. (1878) 232.

HAYNE (Friedrich Gottlob).

Dendrologische Flora der Umgegend und der Gaerten Berlin's. Berlin, 1822. 8°.

Getreue Darstellung und Beschreibung der in der Arzneikunde gebrauchlichen Gewaechse, wie auch solcher, welche mit ihnen verwechselt werden koennen. Berlin, 1805-46. 14 vols. 4°.

Vols. 12-14 were posthumous, and brought out by J. F. Brandt, J. T. C. Ratzeburg, and J. H. Klotzsch. There is a spurious impression, Berlin, 1829-41, with a slightly altered title, in 4 vols. 4°.

HAYNE (Joseph).

Gemeinnuetziger Unterricht ueber die schaedlichen und nuetzlichen Schwaemme. Wien, 1830. 8°.

HEANEY (John P.).

Megarrhiza californica, *Torrey*. [*American Journ. Pharm.*] *Pharm. Journ.* III. vii. (1876) 393-394.

HEATH (Francis George).

Our woodland trees. London, 1878. 8°.

HECKHELER (Johann).

Dissertatio medica de potu Théé, *etc.* [M. Mappus, *Præes.*] Argentorati, [1691]. 4°.

HECTOR (James).

Phormium tenax as a fibrous plant. Wellington, 1872. 8°.

HEDGES (Isaac A.).

Sorghum culture and sugar making. *Report, Commissioner of Patents, Agriculture*, 1861 (Washington, 1862) 293-311.

Sorgo, or the northern sugar plant . . . with introduction by W. Clough. Cincinnati, 1863. 12°.

HEFFLER (E. R.).

Notes on the culture of and commerce in opium in Asia minor. [*Extract.*] *Pharm. Journ.* II. x. (1869) 434-437.

HEIN (Heinrich).

Graeserflora von Nord- und Mittel-Deutschland. Eine genaue Beschreibung der Gattungen und Arten der im obgenannten Gebiete vorkommenden Gramineen, Cyperaceen und Juncaceen, mit . . . Werthe der einzelnen Arten fuer die Landwirthschaft, etc. Weimar, 1877. 8°.

Deutschland's Giftpflanzen. Hamburg, 1881. 8°.

HEINITZ (Charles A.).

Note on the culture of Saffron in Pennsylvania. [*Extract.*] *Pharm. Journ.* II. ix. (1867) 28-29.

HEINRICH (Fr.).

Ueber die Bestimmung reducirender Zucker neben Rohrzucker. (Sachse, *Phytochemische Untersuchungen*, i. (1880) pp. 93-100.)

HELDREICH (Theodor von).

Die Nutzpflanzen Griechenlands. Mit besonderer Beruecksichtigung der neugriechischen und pelasgischen Vulgarnamen. Athen, 1862. 8°.

HELDRIJG (L. J.).

De behandeling van de kaspischen wilg (*Salix acutifolia*) op hooge zandgronden. 2e verbet. druk. Arnhem, 1878. 8°.

— 2de druk, met een voorwoord benevens eenige aanvullingen en verbeteringen. Aldaar, 1878. 8°.

HÉLOT (—).

On the manufacture of Chinese green dye, called Lo-kao. *Pharm. Journ.* xvi. (1857) 517-520, 553-555.

HENDERSON (—).

Cyrenaican drugs. [*Extract from a consular report.*] *Pharm. Journ.* III. iv. (1874) 598.

HENDERSON (Dr.).

Pharmaceutical results of the Calcutta Botanic Gardens. Acclimatization of Jalap and Ipecacuanha. [*Extract from Dr. Henderson's report.*] *Pharm. Journ.* III. iv. (1873) 221-222, 241-242, 261-263.

HENDRICH (J.).

Die wichtigsten landwirthschaftlichen Culturpflanzen, zum praktischen Gebrauche fuer Landwirthe, Taxatoren, Ackerbauschueler, *etc.* Prag, 1878. 4°.

Specieller Pflanzenbau. Kurze Anleitung zum Anbau der landwirthschaftlichen Culturpflanzen. Prag, 1880. 8°.

HENKEL (J. B.).

Systematische charakteristik der medicinisch wichtigen Pflanzenfamilien. Wuerzburg, 1856. 12°.

HENKEL (J. B.), & W. HOCHSTETTER.

Synopsis der Nadelhoelzer, deren charakteristische Merkmale nebst Andeutungen ueber ihre Cultur und Ausdauer in Deutschlands Klima. Stuttgart, 1864. 8°.

HENRIECK (G. A.).

Du tabac, son histoire, sa culture, sa fabrication, son commerce, *etc.* Paris, 1866. 18°.

HENRY (Aimé).

Die Giftpflanzen Deutschlands zum Schulgebrauch und Selbstunterricht durch Abbildungen und Beschreibungen erlaeutert. Bonn, 1836. 8°.

HENRY (J.).

Les principales plantes vénéneuses. Bruxelles, 1881. 8°.

HÉRAUD (A.).

Nouveau dictionnaire des plantes médicinales. Description, habitat et culture, récolte, *etc.* Paris, 1875. 18°.

Nuevo diccionario de las plantas medicinales estudiados bajo el punto de vista botánico, medico y farmaceutico. Traducido y adicionado con los nombres vulgares españoles de las plantas medicinales que se encuantran en España, por J. G. Hidalgo. Madrid, 1876. 4°.

HERDER (Ferdinand G. von).

Verzeichniss saemtlicher botanischen und landwirthschaftlichen Gaerten, sowie der botanischen Museen, Herbarien und verwandten Institute in allen fuenf Welttheilen, mit Angabe ihres derzeitigen Vorstandpersonals, nach den einzelnen Staaten in alphabetischer Reihenfolge zusammengestellt. St. Petersburg, 1870. 8°.

HÉRINCQ (F.).

Observations critiques sur l'origine des plantes domestiques. [Extracts from Nos. 5, 6, and 7 (1869) of *L'Horticulteur français.*] Paris, 1869. 8°.

HÉRINCQ (F.) continued :—

La vérité sur le prétendu silphion de la Cyrenaïque (*Silphium cyrenaicum* de Laval). Ce qu'il est, ce qu'il n'est pas. 2e édition. Paris, 1876. 8°.

Silphion of the ancients and its alleged modern representative. [Abstract.] *Pharm. Journ.* III. vii. (1877) 750-753.

HERLANT (A.).

Études sur les principaux produits résineux de la famille des Conifères. Bruxelles, 1876. 8°.

HERMANN (Paul).

Der Pilzjaeger, oder die in Deutschland wachsenden essbaren, verdächtigen oder nicht essbaren und schädlichen Pilze. Ed. 2. Dresden, 1854. 8°.

HERRERA (Alfonso).

Notes on the Joyote of Mexico. [*Amer. Journ. Pharm.*] *Pharm. Journ.* III. vii. (1877) 854-855.

HERRMANN (Karl Robert).

Oekonomische Pflanzenkunde der landwirthschaftlichen Kultur-gewächse. Colberg, 1846-47. 8°.

HERSCHEL (Sir John Frederick William).

Botanical and Pharmaceutical desiderata. [From the *Manual of Scientific Enquiry*, edited by Sir F. W. Herschel, Bart.] Africa (including Arabia and Abyssinia), *Pharm. Journ.* ix. (1849) 285-286. Asia (including Australia), *Pharm. Journ.* ix. (1850) 334-337. America, *Pharm. Journ.* ix. (1850) 585-586.

Manual, ed. 2. 1851; Ed. 3. by R. Main, 1859; Ed. 4. 1871. See also HANBURY & OLIVER; and HOOKER (W. J.).

HESS (Ch.).

Zusammenstellung der vorzuglichsten essbaren und giftige Schwämme des Fichtelgebirges. Programm. Bairuth, 1843. 4°.

HESSE (O.).

Remarks on the Javanese Calisaya and on Conchinine. [Extract.] *Pharm. Journ.* III. v. (1874) 482-483.

Beitrag zur Kenntniss der Chinarinden. (Liebig's *Ann. der Chemie*, cc. (1880) 302-310.)

Zur Kenntniss der Pereirorinde. (Liebig's *Ann. der Chem.* ccii. (1880) 141-149.)

HEURCK (Henri van).

Du Boldo [*Boldo chilinum*, Nees.] Bruxelles, 1873. 8°.

Du Jaborandi. [*Pilocarpus pennatifolius*.] Bruxelles, 1875. 8°.

HEURCK (Henri van), & Victor GUIBERT.

Flore médicale belge. Louvain, 1864. 8°.

HEUZÉ (Gustave).

Plantes fourragères. Versailles, 1856. 8°. Ed. 3. 1861.

Les plantes industrielles. Les plantes oléagineuses (colza, navette, pavot-oeillette, cameline, ricin, arachide, sésame, etc.) Paris, 1859-60. 8°. Ed. 2. 1869. 18°.

Les plantes alimentaires. Ouvrage accompagné d'un atlas contenant 102 épis de céréales de grandeur naturelle dessinés par L. Rouyer, etc. Paris, 1873. 8°.

Les céréales, les produits farineux et leurs dérivés à l'Exposition universelle internationale de 1878 à Paris. Paris, 1881. 8°.

HEWETT (Charles).

Chocolate and Cocoa. Cocoa; its growth and culture, manufacture, etc. London, 1862. 8°. [Ed. 2.] 1864.

HEWETT (J. F. Napier).

European settlements on the West Coast of Africa, with remarks on the supply of Cotton. London, 1862. 8°.

HIBBERD (Shirley).

On a new system of cultivating the Potato, with a view to augment production and prevent disease. *Journ. Soc. Arts*, xxii. (1874) 293-297.

The cultivation of hardy fruits, with a view to improvement of quality and insuring constant and abundant production. *Journ. Soc. Arts*, xxiv. (1876) 198-203.

HIGGINS (Bryan).

Observations and advices for the improvements of the manufacture of Muscovado Sugar and Rum. St. Jago de la Vega, 1797-1800. 2 pts. 8°.

HILDT (Johann Adolph).

Beschreibung in- und auslaendischer Holzarten. Weimar, 1798-99. 2 vols. 8°.

HILL (John), styling himself Sir John Hill.

The useful Family Herbal, etc. Ed. 2. London, 1755. 8°. [Ed. 3.] Bungay, 1812.

The British Herbal: an history of plants and trees, natives of Britain, cultivated for use or raised for beauty. London, 1756. fol.

Virtues of British herbs, with the history, description, and figures, etc. Ed. 4. London, 1771. 8°.

HIRSCHSOHN (Eduard).

Étude comparative du galbanum et de la pomme ammoniacque, suivie de quelques considerations sur l'opoponax et le sagapénium, traduit de l'allemand par la docteur Jul. Morel. Gand. 1876. 8°.

HIRSCHSOHN (Eduard) *continued* :—

Comparative examination of the more important commercial varieties of Galbanum and Ammoniacum gums. [Extract.] I. Galbanum. *Pharm. Journ.* III. vii. (1876) 369–371, 389–391, 429–431, 531–533, (1877) 571–572. II. Ammoniacum. 612–614, 710–712. III. Comparison of Galbanum with Ammoniacum, 770–771. IV. Sagapenum and Opoponax, 771–772.

HIRTH DU FRENES (F.).

Commercial drugs of the Chinese province of Kuang-tung (Canton). [Extract.] *Pharm. Journ.* III. viii. (1877) 88, 345.

HISTED (Edward).

On artificial flake manna. *Pharm. Journ.* II. xi. (1870) 629–630. *See also* HANBURY.

HOCHSTETTER (Christian Friederich).

Die Giftgewächse Deutschlands und der Schweiz. Esslingen, 1844. 8°

HODGES (John Frederick).

The raw material of the linen trade: Flax. Belfast, 1865. 8°.

HOEHNEL (Franz von).

Die Gerberrinden. Ein monographischer Beitrag zur technischen Rohstofflehre. Berlin, 1880. 8°.

HOEYELSEN (F. Chr.).

Kort Anviisning til at avle Kummen. Kjøbenhavn, 1824. 8°.

HOESS (Franz).

Monographie der Schwarzfoehre (*Pinus austriaca*) in botanischer und forstlicher Beziehung. Wien, 1831. fol.

HOFFER (R.).

Kautschuk und Guttapercha. Wien, 1880. 8°.

HOFFMANN (J.).

Die Angaben schinesischer und japanischer Naturgeschichten von dem *Illicium religiosum* (dem Mangsthao der Chinesen, Sikiminoki der Japaner) und dem davon verschiedenen Sternanis des Handels. Leiden, 1837. 8°.

HOFFMANN (M.).

Die officinellen Gewächse der preussischen Pharmacopoe fuer Mediciner Pharmaceuten und Droguisten bildlich dargestellt und beschrieben. Jena, 1863–64. 8°.

HOFMANN (F. W.).

Die Cultur der Handelsgewächse. Prag, 1835. 8°.

HOGENDORP (Dirk van).

Berigt van den tegenwoordigen toestand der Bataafsche bezittingen in Oost-Indiën en den handel op dezelve. [Delft, 1799.] 8°.

HOGG (Robert).

The Vegetable Kingdom and its products, *etc.* London, 18[57–] 58. 8°.

HOHENBRUCK (Arthur von).

Der Holzexport Oesterreichs. Wien, 1869. 8°.

Beitraege zur Statistik des Flachs- und Hanf Production in Oesterreich. Wien, 1874. 4°.

HOLL (Friedrich).

Die Verwechselungen und Aehnlichkeiten der wichtigsten officinellen Pflanzen. Dresden, 1835. 4°.

Woörterbuch deutscher Pflanzennamen oder Verzeichniss saemmtlicher in der Pharmacie, Oekonomie, Gaertnerei, Forstkultur und Technik vorkommenden Pflanzen. Erfurt, 1833. 8°.

Spurious Cascarilla bark. [From the *Pharm. Centr. Blatt.*] *Pharm. Journ.* vii. (1847) 35.

On Cusco bark. *Pharm. Journ.* vii. (1847) 351.

HOLL (Friedrich), & Gustav HEYNHOLD.

Flora von Sachsen . . . mit besondrer Beruecksichtigung ihrer Verwendung. (Vol. i.) Dresden, 1842–43. 8°.

HOLLE (K. F.).

Proef-handleiding voor de kultuur en gewone inlandsche bereiding van koffij. Batavia, 1863. 8°.

HOLM (John).

On Cocoa and its Manufacture. *Journ. Soc. Arts*, xxii. (1874) 356. Also in *Pharm. Journ.* III. iv. (1874) 804–806, 843–846, 885–886.

Cocoa and its manufacture, *etc.* London, 1874. 8°.

HOLMES (Edward Morell).

Materia medica of the United States Pharmacopoeia. *Pharm. Journ.* III. iii. (1873) 1009–1011, 1029–1031; iv. 123–127, 162–163, 201–202.

Vegetable poisons and their antidotes. *Pharm. Journ.* III. iv. (1874) 769–770.

Materia medica notes. Koegoed. *Pharm. Journ.* III. iv. (1874) 810–811. See also p. 821.

The botanical source of Jaborandi. [*Pilocarpus* sp.] *Pharm. Journ.* III. v. (1875) 581–583.

HOLMES (Edward Morell) *continued* :—

Note on a spurious Senna. *Pharm. Journ.* III. v. (1875) 623–624. *See also* p. 634.

Further note on the botanical source of Jaborandi. *Pharm. Journ.* III. v. (1875) 641.

A second kind of Jaborandi. *Pharm. Journ.* III. v. (1875) 781–782.

On the identity of Goa powder and Araroba. *Pharm. Journ.* III. v. (1875) 801–802. *See also* pp. 816–818.

Notes on Brazilian drugs. *Pharm. Journ.* III. v. (1875) 905–906, 985–986.

Gelsemium sempervirens. *Pharm. Journ.* III. vi. (1875) 481–482, 521–522, (1876) 561–564, 601–602.

The botanical source of Damiana. *Pharm. Journ.* III. vi. (1876) 581.

Notes on some American medicinal plants. *Pharm. Journ.* III. vi. (1876) 781–782.

On adulteration of Aconite root. *Pharm. Journ.* III. vii. (1877) 749–750.

The cultivation of medicinal plants at Banbury. *Pharm. Journ.* III. vii. (1877) 1017–1019.

Note on Rheum officinale (Baill.). *Pharm. Journ.* III. viii. (1877) 181–182.

The cultivation of medicinal plants at Hitchin. *Pharm. Journ.* III. viii. (1877) 301–303.

Notes on casual drugs. *Pharm. Journ.* III. viii. (1877) 363–364. *See also* p. 378.

Notes on the medicinal plants of Liberia. *Pharm. Journ.* III. viii. (1878) 563–564.

Duboisia myoporoides, *R. Br.* *Pharm. Journ.* III. viii. (1878) 705–706. *See also* p. 720.

Note on Grindelia robusta. *Pharm. Journ.* III. viii. (1878) 787. *See also* pp. 797–798.

On adulteration of Senega. *Pharm. Journ.* III. ix. (1878) 410–411. *See also* pp. 419–420.

Guaycuru root. [*Statice brasiliensis*?] *Pharm. Journ.* III. ix. (1878) 466. *See also* p. 481.

Notes on some Japanese drugs. *Pharm. Journ.* III. x. (1879) 3–5, 21–23, 101–103, 201–203, 261–262.

Myrtus Chekan. *Pharm. Journ.* III. ix. (1879) 653–654.

Note on Shea butter. [*Butyrospermum Parkii*.] *Pharm. Journ.* III. ix. (1879) 818–819.

HOLMES (Edward Morell) continued:—

Further notes on Liberian drugs. *Pharm. Journ.* III. ix. (1879) 853.

Note on Calabar beans. *Pharm. Journ.* III. ix. (1879) 913-914.

Japanese Belladonna. *Pharm. Journ.* III. x (1880) 789.

The botanical source of Tonga. *Pharm. Journ.* III. x. (1880) 889.

The use of Saffron in the Pharmacopoeia. *Pharm. Journ.* III. xi. (1880) 450-451. *See also* pp. 461-463.

Star-anise. *Pharm. Journ.* III. xi. (1880) 489-491.

Jafferabad Aloes. *Pharm. Journ.* III. xi. (1881) 733. *See also* pp. 746-748.

HOLMES (Sir William Henry).

Free Cotton; how and where to grow it. With a map of British Guiana. London, 1862. 8°.

HOLMGREN (August Emil).

Anvisning att igenkaenna Sweriges viktigara loeftrad och loefbuskar under deras blad- och bloemloesa tillstånd jemte en korte framstaellning af traedslagens naturliga familjer. Stockholm, 1861. 8°.

HOLSTEIN (Fr. Adolf von).

Anviisning for Gaardmaendene i Grevskabet Holsteinborg til at opelske Skov paa deres Lodder. Soroe, 1811. 8°.

HOLZNER (Georg).

Die Beobachtungen ueber die Schuette der Kiefer oder Foehre und die Winterfaerbung immergruener Gewaechse. Fuer Forstmaenner und Botaniker zusammengestellt nebst Bemerkungen. Freising, 1878. 8°.

HÓMAN (Bálint).

A szikes talaj műveléséről és fatenyészetéről [Culture, and tree vegetation of soda-containing soils.] *Erdészeti lapok*, 1880, No. 12, 925-928.

HONIGBERGER (Johann Martin).

Fruechte aus dem Morgenlande, oder Reise-Erlebnisse, nebst Naturhistorisch-medicinischen Erfahrungen, einigen hundert erprobten Arzneimitteln, und einer neuen Heilart, dem Medial-Systeme. Wien, 1852. 8°.

Thirty-five years in the East. Adventures, Discoveries, Experiments, and Historical Sketches, relating to the Punjab and Cashmere; in connexion with Medicine, Botany, Pharmacy, etc., together with an original Materia medica; and a medical vocabulary in four European and five Eastern languages. London, 1852. 8°.

Hood (John W.).

Notes on the cultivation of the Opium Poppy in Australia.

Pharm. Journ. III. i. (1870) 272-274.

HOOKER (*Dr.*, afterwards *Sir Joseph Dalton*).

Description of a new species of *Amomum* [*A. Danielli*] from Tropical West Africa. [From *Hooker's Journ. Bot.*] With additional note by J. Pereira. *Pharm. Journ.* xii. (1852) 72-73.

HOOKER (*Sir William Jackson*).

Botanical characters of a new plant (*Isonandra pulla*) yielding the Gutta Percha of Commerce. [From the *Lond. Journ. Bot.*] *Pharm. Journ.* vii. (1847) 179-181.

On Patchouli. [*Pogostemon Patchouli*, *Lepell.* = *P. intermedius*, *Benth.*, an earlier name, but accidentally omitted from DC. Prod.] *Pharm. Journ.* ix. (282).

Some account of the Vegetable Ivory Palm. (*Phytelephas macrocarpa*.) [From *Hooker's Journ. Bot.*] *Pharm. Journ.* ix. (1850) 369-375.

On Piaçaba, and Coquilla nuts. [*Attalea funifera*. From *Hooker's Journ. Bot.*] *Pharm. Journ.* ix. (1850) 431-432.

Jute: *Corchorus capsularis*, L. [From *Hooker's Journ. Bot.*] *Pharm. Journ.* ix. (1850) 545.

Chinese "Rice-Paper," or "Bok-Shung." [From *Hooker's Journ. Bot.*] *Pharm. Journ.* ix. (1850) 545-546.

On *Boehmeria nivea*, or Chinese Grass-plant, and on *Boehmeria Puya*. *Pharm. Journ.* xi. (1851) 276-278.

Description and figure of the Cedron of the Magdalena River. (*Simaba Cedron*, *Planchon*.) [From *Hooker's Journ. Bot.*] *Pharm. Journ.* x. (1851) 344-348.

Cedron. [From *Hooker's Journ. Bot.*] *Pharm. Journ.* x. (1851) 472.

Amomum Granum-paradisi. Grains of Paradise *Amomum*; or *Mellegetta* pepper. [From the *Botanical Magazine*.] *Pharm. Journ.* xii. (1852) 192-194.

Coscinium fenestratum (False *Calumba*-root). [From *Hooker's Journ. Bot.*] *Pharm. Journ.* xii. (1852) 185-188.

On the Camphor-tree of Borneo and Sumatra, *Dryobalanops Camphora*, *Colebr.* [From *Hooker's Journ. Bot.*] *Pharm. Journ.* xii. (1852) 300-302.

Museum of Economic Botany, or a popular guide to the Museum of the Royal Gardens of Kew. London, 1855. 8°.

For subsequent editions, see OLIVER (D.).

HOOKER (*Sir William Jackson*) *continued*:—

Report on vegetable products obtained without cultivation.
(Paris Universal Exhibition.) London, 1857. 8°.

Commercial products of the Asphodel. [From *The Technologist*.]
Pharm. Journ. II. iii. (1861) 24.

HOOKER (*Sir William Jackson*), & Daniel HANBURY.

Botanical and Pharmacological Inquiries and desiderata. [From
the *Admiralty Manual of Scientific Enquiry*. See also HER-
SCHEL (J. F. W.).] *Pharm. Journ.* II. i. (1859) 217-220.

HOPE (H. W.).

Essai sur l'exploitation du chêne-liège en algérie. Paris, 1876. 8°.

HORNE (J.).

Fiji. Remarks on the agricultural prospects of Fiji. Levuka,
1878. 8°

HORNER (W. H.).

Cotton in Missouri. *Report, Commissioner of Patents, Agriculture*,
1861, (Washington, 1862) 221-223.

HOUGH (Franklin B.).

Report upon Forestry, prepared under the direction of the Com-
missioners of Agriculture. Washington, 1878. 8°. *

HOULTON (Joseph).

On annual and biennial Hyoscyamus. *Pharm. Journ.* ii. (1842)
68.

Hyoscyamus and Digitalis. [Difference in leaves of plants of
various ages.] *Pharm. Journ.* i. (1842) 406-407.

Of the medicinal properties of Leontodon Taxacum. From the
"Medical and Surgical Journal," vol. i. 1828. *Pharm. Journ.*
i. (1842) 421-424.

Hyoscyamus niger. [A paper read to the Royal Medico-Botanical
Society.] *Pharm. Journ.* iii. (1844) 578-581.

On Digitalis purpurea. The substance of a paper read before the
Medico-Botanical Society. *Pharm. Journ.* iv. (1844) 126-128.

HOUSSAYE (J. G.).

Monographie du thé, description botanique, torréfaction, com-
position chimique, propriétés hygiéniques de cette feuille.
Paris, 1843. 8°. [A list of 58 authors who have written on
Tea, from 1590 to 1843, is given on pp. 155-157.]

HOUSTON (Joseph).

Collection and preservation of Hyoscyamus. From the *Lancet*,
May 8th, 1841. *Pharm. Journ.* i. (1842) 427-428.

Melilotus caerulea. *Pharm. Journ.* ii. (1842) 128.

Colchicum autumnale. *Pharm. Journ.* ii. (1842) 129[-130].

HOUTUYN (Martin).

Houtkunde; verzameling van in- en uitlandsche houten, en derzelver benamingen in het hollandsche, hoogduitsch, engelsch, fransch, en latijn, *etc.* Amstelædami, 1773. 4°. Also in 1791 and 1795.

The title is given in Dutch, German, French, English and Latin.
A German ed. also, Nuernberg, 1773-98.

HOWARD (David).

Some recent importations of Cinchona barks. *Pharm. Journ.* III. v. (1875) 1025.

Note on the distribution of the alkaloids in Cinchona trees. *Pharm. Journ.* III. viii. (1877) 1-2.

Notes on Cinchona bark. *Pharm. Journ.* III. x. (1879) 181.

HOWARD (John Eliot).

Examination of Pavon's collection of Peruvian barks contained in the British Museum. *Pharm. Journ.* xi. (1852) 489-498, 557-564, xii. 11-16, 58-62, 125-129, 173-180, 230-235, xii. (1853) 339-342.

Observations on the specimens of Peruvian bark presented to the Museum of the Pharmaceutical Society, May 17th, 1854. *Pharm. Journ.* xiii. (1854) 671-672.

Observations on some additional specimens of Peruvian barks presented to the Museum of the Pharmaceutical Society. *Pharm. Journ.* xiv. (1854) 61-63.

On the bark of Gomphosia chlorantha, Wedd., occurring mixed with quilled Calisaya bark. *Pharm. Journ.* xiv. (1855) 318.

On Copalche bark. *Pharm. Journ.* xiv. (1855) 319.

On the tree-producing red Cinchona bark. *Pharm. Journ.* xvi. (1856) 207-212.

Illustrations of the Nueva quinologie of Pavon, *etc.* London, 18[59-]62. fol.

Report on the bark and leaves of Chinchona succirubra grown in India. To the Under-Secretary of State for India. *Pharm. Journ.* II. v. (1863) 74-75.

New features in the supply of Peruvian bark. *Pharm. Journ.* II. v. (1863) 248-249.

On the root-bark of the Chinchonae. *Pharm. Journ.* II. vi. (1864) 19-21.

On the red variety of Pitayo bark. *Pharm. Journ.* II. vi. (1864) 48-50.

Note on the root-bark of Chinchona Calisaya. *Pharm. Journ.* II. v. (1864) 342-345.

HOWARD (John Eliot) *continued* :—

- Microscopical researches on the alkaloids, as existing in Cinchona bark. *Pharm. Journ.* II. vi. (1865) 584–588. [With 4 plates.]
- Observations on the present state of our knowledge of the genus Cinchona. (Abstract of a paper read at a meeting of the International Botanical Congress, and prepared by the author, by desire, for the Pharmaceutical Journal.) *Pharm. Journ.* II. viii. (1866) 11–16.
- Report of an analysis of the sixth remittance of bark from India. *Pharm. Journ.* II. ix. (1867) 243–244.
- Report of an analysis of the seventh remittance of bark from India. *Pharm. Journ.* II. ix. (1867) 245–246.
- Report of an analysis of the eighth remittance of bark from India. *Pharm. Journ.* II. x. (1868) 317–320.
- The Quinology of the East Indian plantations. London, 1869–76. fol.
- On the cultivation of Cinchona plants under glass in England. *Pharm. Journ.* II. xi. (1870) 388–392.
- Cinchona cultivation in Java. *Pharm. Journ.* III. i. (1870) 441–442. *See also* p. 466.
- Cinchona-trees grown in India. *Pharm. Journ.* III. ii. (1871) 361–363. *See also* pp. 374–375.
- Correspondence relative to Cinchona cultivation in India. *Pharm. Journ.* III. ii. (1872) 724–727.
- Report on Cinchona bark grown in Jamaica. *Pharm. Journ.* III. iii. (1872) 83.
- Examination of the leaves of Cinchona succirubra. (Especially in reference to the production of alkaloid.) *Pharm. Journ.* III. iii. (1873) 541–542.
- Cinchona cultivation in India. [Abstract from *The Gardeners' Chronicle*.] *Pharm. Journ.* III. iii. (1873) 647–648.
- Cinchonas. [Abstract, *Linn. Soc. Journ.*] *Pharm. Journ.* III. iii. (1873) 881.
- The Cinchona plantations in Java. *Pharm. Journ.* III. iv. (1873) 21–25, 41.
- Presumed hybrid between Cinchona Calisaya and C. succirubra. *Pharm. Journ.* III. v. (1874) 1–2.
- On coppicing Cinchonas. *Pharm. Journ.* III. iv. (1874) 797–798.
- Indian barks contributed to the Museum. *Pharm. Journ.* III. v. (1875) 1005–1006.
- The supply of Cinchona bark as connected with the present price of Quinine. *Pharm. Journ.* III. viii. (1877) 207–210.

HOWARD (John Eliot) *continued* :—

The fast-growing variety of Cinchona called pubescens. *Pharm. Journ.* III. viii. (1878) 825.

Origin of the Calisaya Ledgeriana of Commerce. *Pharm. Journ.* III. x. (1880) 730.

The cultivation of Calisaya. *Pharm. Journ.* III. xi. (1880) 244–246.

HUBER (Candidus).

Vollstaendige Naturgeschichte aller in Deutschland einheimischen und nationalisirten Bau- und Baumhoelzer. Muenchen, 1808. 2 vols. 4°.

HUEBNER (J. G.).

Pflanzen-Atlas. Koepenick, 1861. 4°. Ed. 2. Berlin, 1863. Ed. 3. 1869.

— Pflanzen-atlas. Voor inrigtingen van middelbaar onderwijs, aanstaande geneeskundigen en apothekers. Naar de 2. hoogduitsche uitgave door Corstiaan de Jong. Arnhem, 1864. 8°.

HUGHES (H. G.).

Tutu [*Coriaria ruscifolia*] as a dye wood. *Pharm. Journ.* III. ii. (1871) 303.

HUGHES (William).

The American physician, or a treatise of the roots, plants, trees, shrubs, fruits, herbs, . . . growing in the English plantations in America, *etc.* London, 1672. 12°.

HULL (Edmund C. P.).

Coffee, its physiology, history, and cultivation, adapted as a work of reference for Ceylon and the Neilgherries. Madras, 1865. 8°.

Coffee planting in Southern India and Ceylon. Being a second edition, enlarged, of "Coffee, its physiology," *etc.* London, 1877. 8°.

HULL (Hugh Munro).

On Tasmania and its wealth in timber. *Proc. Royal Colonial Inst.* iv. (1873) 169–173.

The economic value of the forests of Tasmania. *Proc. Royal Colonial Inst.* v. (1874) 160–165.

HULLE (H. J. van).

Guide arboricole aux cours publics de taille et aux écoles normales et primères. Ed. 2. Gand, 1875. 12°.

HUNDESHAGEN (Johann Christian).

Lehrbuch der forst- und landwirthschaftlichen Naturkunde, *etc.* Tuebingen, 1829. 8°.

Encyclopaedie der Forstwissenschaften. Tuebingen, 1842–43. 4 vols. 8°.

HUNTER (Alexander).

On the fixed vegetable oils of Southern India. *Pharm. Journ.* xii. (1853) 598-599.

HUNTER (Charles).

A report upon some of the colonial medicinal contributions to the International Exhibition, A.D. 1862. London, 1863. 8°.

HURLBERT (J. Beaufort).

The climates, productions, and resources of Canada. Montreal, 1872. 8°.

HUSEMANN (August & Theodor).

Die Pflanzenstoffe in chemischer, physiologischer, pharmakologischer und toxicologischer Hinsicht, *etc.* Berlin, [1864-71]. 8°.

HUSEMANN (Theodor).

The value of mushrooms as food. [Extract.] *Pharm. Journ.* III. viii. (1877) 85.

Java Rhubarb. [Extract.] *Pharm. Journ.* III. viii. (1877) 328-329.

The distribution of Cardiac poisons in the vegetable kingdom. [Abstract.] *Pharm. Journ.* III. vii. (1877) 795-796, 834-835.

Poisonous property of a "Star anise." [From the *Pharm. Zeitung.*] *Pharm. Journ.* III. xi. (1880) 453-454.

HUSS (Magnus).

Om kaffe; dess bruk och missbruk, *etc.* Stockholm, 1865. 8°.

HUTH (Johann Christopher).

Dissertatio medica de potu chocolatae, *etc.* [M. Mappus, *Praes.*] Argentorati, [1695]. 4°.

HUTTON (F. W.).

A Lecture on the manufacture of New Zealand Flax. Auckland, 1870. 8°.

ICERY (E.).

De quelques recherches sur le jus de la canne à sucre et sur les modifications qu'il subit pendant le travail d'extraction à l'île Maurice. Maurice, 1865. 8°.

IMBERT-COUMBETRE (A.).

Leçons sur le tabac, faites au palais des facultés de Clermont-Ferrand. Clermont-Ferrand, 1866. 12°.

INCE (Joseph).

Acclimatization. Part II. The Garden of Acclimatization. (Paris). *Pharm. Journ.* II. v. (1863) 28-32, 60-66.

INGRAM (W.).

Sorghum; a report of an experiment in its cultivation at Belvoir.
London, 1881. 12°.

INZENGA (Giuseppe).

Manuale pratico delle coltivazione del sommacco in Sicilia.
Palermo, 1875. 8°.

IRVINE (Robert Hamilton).

A short account of the Materia medica of Patna. Calcutta, 1848. 8°.

ISHIKAWA (J.).

Materials containing Tannin used in Japan. *Chemical News*,
vol. xlii. (1880) pp. 274-277.

IVERSEN (Jac.).

Om Rapsaemens Dyrkning i det Holsteenske, i Saerdeleshed i
Hertugdømmet Slesvig. . . . Oversat af det Tydske. Kjøeben-
havn, 1803. 8°.

Der Rapsaat-Bau in Hollsteinischen, besonders im Herzogthum
Schleswig, etc. Bremen, 1806. 8°.

Ist der Rapsaatbau auf der Geest wirklich so bedenklich dasz wir
ihn aufgegeben muessen? und wirkt der Mergel nur auf einen
Saaten-Umlauf? Beantwortet. Augustenburg, 1821. 8°.

JACKSON (John Reader).

Cork and its uses. [From *The Technologist*.] *Pharm. Journ.*
II. vi. (1865) 652-655.

• Pepper. [From *The Technologist*.] *Pharm. Journ.* II. vii. (1865)
288-291.

Orchid Tea. [From *The Gardeners' Chronicle*.] *Pharm. Journ.*
II. viii. (1866) 28-29.

Economic value of the common Brake. [Extract.] *Pharm.*
Journ. II. viii. (1866) 354-355.

Ginseng. [From *The Gardeners' Chron.*] *Pharm. Journ.* III. i.
(1870) 208-209.

Ginseng. *Pharm. Journ.* III. i. (1871) 665.

The cultivation of Opium in China. *Pharm. Journ.* III. i. (1871)
782-783.

The Tamarind. *Pharm. Journ.* III. i. (1871) 863.

The Ochro and the Musk Mallow. *Pharm. Journ.* III. i. (1871)
965-966.

Notes on some Eastern varnish trees. *Pharm. Journ.* III. ii.
(1871) 61.

The uses of the genus *Cyperus*. *Pharm. Journ.* III. ii. (1871)
502-503.

JACKSON (John Reader) *continued*:—

- The cultivation and use of the Dandelion in India. *Pharm. Journ.* III. ii. (1871) 523–524.
- The Algerian Callitris. *Pharm. Journ.* III. ii. (1872) 623.
- Notes on the properties of the Geranieae. *Pharm. Journ.* III. ii. (1872) 744–745.
- Poisonous properties of *Jatropha urens*. *Pharm. Journ.* III. ii. (1872) 863–864.
- The so-called African saffron. *Pharm. Journ.* III. ii. (1872) 904.
- The economic and medicinal value of the genus *Rhus*. *Pharm. Journ.* III. ii. (1872) 985.
- The medicinal properties of the cow trees of South America. *Pharm. Journ.* III. iii. (1872) 321–322.
- Blue mountain tea. [*Solidago odora*, *Ait.*] *Pharm. Journ.* III. iii. (1873) 603.
- The medicinal plants of New Zealand. *Pharm. Journ.* III. iii. (1873) 662–663.
- Churru. *Pharm. Journ.* III. iii. (1873) 764.
- Notes on the medicinal plants of the Rutaceae. *Pharm. Journ.* III. iii. (1873) 951–953.
- African tea plants. *Pharm. Journ.* III. iv. (1873) 421.
- Note on *Liatris odoratissima*. *Pharm. Journ.* III. iv. (1873) 322.
- Notes on the Areca palm. *Areca Catechu*, *L.* *Pharm. Journ.* III. iv. (1874) 689.
- Notes on the medicinal plants of the Scrophulariaceae. *Pharm. Journ.* III. iv. (1874) 1033–1034.
- The Uses of *Agave americana*. *Pharm. Journ.* III. v. (1874) 461–462.
- Ginseng. (*Panax Schinseng* of Nees.) [From *The Gardeners' Chronicle*.] *Pharm. Journ.* III. vi. (1875) 86–88.
- Notes on some medicinal plants of the Compositae. *Pharm. Journ.* III. vi. (1875) 462–464.
- Vanilla. *Pharm. Journ.* III. v. (1875) 885–886.
- Zebra wood. [From *The Gardeners' Chronicle*.] *Pharm. Journ.* III. v. (1875) 1009.
- Princewood bark, a febrifuge from the Bahamas. *Pharm. Journ.* III. vi. (1876) 681.
- Another note on Rhubarb. *Pharm. Journ.* III. vi. (1876) 966.
- Notes on the drugs collected by the Prince of Wales in India. *Pharm. Journ.* III. vii. (1876) 129–130.

JACKSON (John Reader) *continued*:—

Fenugreek. [From *The Gardeners' Chronicle*.] *Pharm. Journ.* III. vii. (1876) 157.

"Chicle" gum and Monesia bark. *Pharm. Journ.* III. vii. (1876) 409.

Notes on some of the pharmaceutical products exhibited in the Philadelphia exhibition of 1876. *Pharm. Journ.* III. vii. (1877) 997-998, 1037-1039.

Notes on the uses of a commercial cane termed "whangee," species of *Phyllostachys*. (*Linn. Soc. Journ. Bot.* xvi.)

Sanguinaire or the Arabe. [Algerian tea.] *Pharm. Journ.* III. viii. (1878) 521.

The uses of some of the Indian species of *Bassia*. *Pharm. Journ.* III. viii. (1878) 646-648.

Boa-tam-paijang (*Sterculia scaphigera*, Wall.). *Pharm. Journ.* III. viii. (1878) 747.

Indian plants adapted for commercial purposes. *Journ. Soc. Arts*, xxvii. (1879) 333-342.

JACOBSON (J. J. L. J.).

Handboek voor de kultuur en fabrikatie van thee. Batavia, 1843. 3 vols. 8°.

JACQUES (Antoine?).

Monographie de la famille des Conifères. Paris, 1837. 8°.

See Pritzl, *Thes.* ed. 2. p. 423.

JAEGER (B.).

Lectures sur l'histoire naturelle d'Haiti, appliquée à l'économie rurale et domestique. Tom. i. contenant la botanique. Port-au-Prince, 1830. 4°.

JAEGER (H.).

Die Nutzholzplantungen und ihre Verwendung, mit besonderer Ruecksicht auf fremde Holzarten und Weidenzucht . . . Fuer Gutsbesitzer, Forstleute, Gemeinde- und Eisenbahnverwaltungen und Gaertner. Hannover, 1877. 8°.

JAGER (F.).

Pyrethrum roseum, a remedy for insect-bites. [Extract.] *Pharm. Journ.* II. x. (1868) 47.

JAGO (—).

Olive cultivation in Syria. [Extract from Consular report.] *Pharm. Journ.* III. iii. (1873) 607.

JAHN (C. L.).

Die Holzgewaechse des Friedrichshains bei Berlin. Ein Verzeichniss derselben, etc. Berlin, 1864. 8°.

JAMES (A. G. F. Eliot).

Indian Industries. London, 1880. 8°.

JAMIE (—).

Michelia Champaca. [Extract from a letter.] *Pharm. Journ.* III. iii. (1872) 572–573.

JANSSEN (J.).

Fraxinus cultivation and Manna production. [Extract.] *Pharm. Journ.* III. x. (1879) 407.

JAUBERT (Hippolyte François).

La botanique à l'exposition universelle de 1855. Paris, 1855. 8°.

JENNINGS (James).

A practical treatise on the history, medical properties, and cultivation of Tobacco. London, 1830. 12°.

JESSEN (Carl Friedrich Wilhelm).

Deutschlands Graeser und Getreidearten zu leichter Erkenntniss nach dem Wuchse den Blättern, Bluethen und Früechten zusammengestellt und fuer die Land- und Forstwissenschaft nach Vorkommen und Nutzen ausfuehrlich beschrieben. Leipzig, 1863. 8°.

JOBST (J.), & O. HESSE.

Dita bark. [*Alstonia scholaris*, *R. Br.* Abstract.] *Pharm. Journ.* III. vi. (1875) 142–144.

JOERLIN (Engelbert).

Specimen botanico-oeconomicum de usu quarundam plantarum indigenarum prae exoticis. Londini Gothorum, 1769. 4°.

JOHANSSON (J.).

Om nora skog. Aeldra och nyare anteckningar. Stockholm, 1875. 8°.

JOHNSON (Charles Pierpoint).

The useful plants of Great Britain; a treatise upon the principal native vegetables capable of application as food, medicine, or in the arts and manufactures. Illustrated by John E. Sowerby. London, 1862. 8°.

JOHNSON (Samuel W.).

Landtbruket och naturvetenskaperna. I. De odlade vaexternas beståndsdelar, utveckling och lifsvilkor. II. De odlade vaexternas foeda samt luftens och jordens förhållanden till vaextnaeringen. (Transl. by E. Bergstrand.) Stockholm, 1874. 8°.

JOHNSTON (James Finlay Weir).

The Chemistry of Common Life. Edinburgh and London, 1855. 2 vols. 8°. Ed. [2.] 1859. Ed. [3.?] 1879.

JOHNSTON (Robert).

Esparto: a series of practical remarks on the nature, cultivation, past history, and future prospects of the plant; including a demonstration of the importance to the paper making trade of prompt and vigorous measures for its preservation. *Journ. Soc. Arts*, xx. (1871) 96-104.

JOLY (Nicolas).

Observations générales sur les plantes qui peuvent fournir des couleurs bleues à la teinture, suivies de recherches anatomiques, physiologiques et chimiques sur le *Polygonum tinctorium* et spécialement sur le *Chrozophora tinctoria* (*Croton tinctorium*, L.) Montpellier, 1839. 4°.

Études sur les plantes indigofères en général et particulièrement sur le *Polygonum tinctorium*. Montpellier, 1839. 8°.

JUCH (Karl Wilhelm).

Die Giftpflanzen. Zur Belehrung fuer Jedermann. Augsburg, 1817. fol.

JULIEN (Stanislas).

Résumé des principaux traités chinois sur la culture des muriers et l'éducation des vers à soie. Paris, 1837. 8°.

JUS (H.).

Les plantes textiles algériennes à l'exposition universelle de 1878. Histoire d'une botte d'Alfa. Batna, 1878. 8°.

JUSSEU (Adrien de).

De *Euphorbiacearum generibus medicisque earundem viribus tentamen*. Parisiis, 1824. 4°.

K.

On a newly discovered plant yielding the Gum Ammoniacum. (*Diserneston gummiferum*, *Jaub. & Spach.*) [From the *Pharm. Centr. Blatt*, April, 12, 1843.] *Pharm. Journ.* ii. (1843) 773.

KALBRUNER (Hermann).

The insecticidal properties of some species of *Pyrethrum*. [Extract.] *Pharm. Journ.* III. v. (1874) 503-504.

KAMPHAUSEN (N. W.).

Leitfaden zur Zucht des Maulbeerbaumes und der Seidenraupen. Coblenz, 1864. 8°.

KARSTEN (H.).

Deutsche Flora. Pharmaceutisch-medicinische Botanik. Ein Grundriss der systematischen Botanik zum Selbststudium fuer Aerzte, Apotheker und Botaniker. Berlin, 1880. 8°.→

KATZER (Joseph).

Systematische Uebersicht der officinellen Pflanzen, welche in der Oestreich'schen Pharmacopoe enthalten sind. Wien, 1840. 8°.

KAYSER (G. A.).

On the two varieties of Jalap in commerce. [From the *Ann. der Chemie und Pharm.*] *Pharm. Journ.* iv. (1844) 284, 285; (1845) 327.

On the composition of the Jalap resin, obtained from the genuine Jalap tuber. (The *Ipomoea Schiedeana* of Zuccharini.) [From the *Ann. der Chemie und Pharm.*] *Pharm. Journ.* iv. (1845) 428-430.

KEENE (P. T.).

Botanical description of Cundurango. [Extract.] *Pharm. Journ.* III. ii. (1871) 405.

KELCH (Wilhelm Gottlieb).

Flora medica borussica, sistens plantas officinales sponte vigentes. Regiomonti, 1805. 8°.

KEMP (David S.).

On Goa powder. *Pharm. Journ.* II. v. (1864) 345-347.

Chrysarobine, or Goa powder. *Pharm. Journ.* II. v. (1875) 729.

KEMPTHORNE (G. B.).

Description of the Frankincense-tree, as found near Cape Gardafui, on the Somauli Coast. [From Sir W. C. Harris's *Highlands of Ethiopia.*] *Pharm. Journ.* iv. (1844) 37, 38.

KENNEDY (George W.).

Note on Opium culture. *Pharm. Journ.* III. i. (1871) 762.

KERCHOVE DE DENTERGHEM (Oswald de).

Les palmiers, histoire iconographique. Géographie, paléontologie, botanique, description, culture, emploi . . . avec index général des noms et synonymes des espèces connues, etc. Paris, 1878. 8°.

KERNER (Johann Simon).

Handlungsprodukte aus dem Pflanzenreich. Stuttgart, 1781-86. fol.

Giftige und essbare Schwaemme, welche sowohl im Herzogthum Wirtemberg als auch ins uebrigen Teutschland wild wachsen. Stuttgart, 1786. 8°.

Abbildung aller oekonomischen Pflanzen. Figures des plantes économiques. Stuttgart, 1786-96. 8 vols. 4°.

KERR (Hem Chunder).

Report on the cultivation of and trade in Jute in Bengal, and on Indian fibres available for the manufacture of paper, with a map of the jute-growing districts of Bengal. Ed. 3. Calcutta, 1877. fol.

KERR (Thomas).

A practical treatise on the cultivation of the sugar cane, and the manufacture of sugar. London, 1851. 8°.

KEYWORTH (George Alexander).

Koeged. *Pharm. Journ.* III. iii. (1872) 205.

KIENTZ (M.).

Ueber Formen und Abarten heimischer Waldbaeume. Berlin, 1879. 8°.

Schuessel zum Bestimmen der wichtigsten Deutschland cultivirten Hoelzer nach mit unbewaffnetem Auge erkennbaren Merkmalen. Mueden, 1880. 8°.

KING (George).

Cinchona plantations in British Sikkim. Tenth annual Report, etc. *Pharm. Journ.* III. iii. (1872) 302-304, 324-325.

Fourteenth annual report of the Government Cinchona plantation in British Sikkim. [Extract.] *Pharm. Journ.* III. vii. (1876) 512-513, 534-537.

A manual of Cinchona cultivation in India. Calcutta, 1876. fol. Ed. 2. 1880.

KINGZETT (Charles Thomas).

Nature's Hygiene: a series of Essays on popular scientific subjects, with special reference to the Chemistry and Hygiene of the Eucalyptus and the Pine. London, 1880. 8°.

KIRK (John).

On the Copal of Zanzibar. [*Journ. Linnean Soc.*] *Pharm. Journ.* II. x. (1869) 654-655.

KIRWAN (Charles de).

La France forestière depuis les temps les plus reculés jusqu'à nos jours. Paris, 1869. 8°.

Flore forestière illustrée; arbres et arbustes du centre de l'Europe; description générale, organographie, culture, habitat, produits principaux et accessoires. Paris, 1872. fol.

Notice sur l'industrie des écorces à tan. Paris, 1878. 4°.

KLEEMANN (G.).

Der praktische Zuckerruebenbau. Leipzig, 1881. 8°.

KOCH (Karl Heinrich Emil).

Hortus dendrologicus. Verzeichniss der Baeume, Straeucher und Halbstraeucher, die in Europa, Nord- und Mittelasien, im Himalaya und in Nordamerika wild wachsen und moeglicher Weise in Mitteleuropa im Freien ausdauern; nach dem natuerlichen Systeme und mit Angabe aller Synonymie, sowie des Vaterlandes, aufgezahlt und mit einem alphabetischen Register versehen. Berlin, 1853. 8°.

Dendrologie. Baeume, Straeucher und Halbstraeucher welche in Mittel- und Nord-Europa im Freien kultivirt werden kritisch beleuchtet. Erlangen, 1869–73. 8°.

KOCH (Ludwig).

Die Klee- und Flachsseide (*Cuscuta Epithymum* und *C. Epilinum*). Untersuchungen ueber deren Entwicklung, Verbreitung und Vertilgung. Heidelberg, 1880. 8°.

KOENIG (C. E. von).

Die Seradella, der Klee des Sandes. Wittenberg, 1864. 8°. Ed. 2. 1865. Ed. 3. 1873.

KOHLHAAS (Johann Jakob).

Giftpflanzen auf Stein abgedruckt mit Beschreibungen. Regensburg, 1805. 4°.

KOHN (Ferdinand).

On the different methods of extracting sugar from beet-root and cane. *Journ. Soc. Arts*, xix. (1871) 338–345.

KOSTELEZKY (Vincenz Franz).

Allgemeine medizinisch pharmaceutische Flora, enthaltend die systematische Aufzaehlung und Beschreibung saemmtlicher bis jetzt bekannt gewordner Gewaechse aller Welttheile. Prag, 1831–36. 6 vols. 8°.

KOTSCHY (Theodor).

Die Eichen Europa's und des Orients. Gesammelt, zum Theil neu entdeckt, und mit Hinweisung auf ihre Kulturfachigkeit fuer Mittel-Europa beschrieben, etc. Wien und Ollmuetz, 18[58–]62. fol.

KRAHE (—).

Die Korbweiden-kultur. Aachen, 1879. 8°.

KRATZMANN (Eduard).

De coniferis usitatis. Pragae, 1835. 8°.

KRAUS (Karl).

Die Krankheiten der Hopfenpflanzen. Vortrag. Nuernberg, 1880. 8°.

KRAUSE (Johann Wilhelm).

Abbildungen und Beschreibung aller bis jetzt bekannten Getreidearten. Leipzig, 1835-37. fol.

Das Getraidebuch oder neueste Wanderungen durch das wissenschaftliche Gebiet der Getraide. Leipzig, 1840. 8°.

KRAUSE (Rudolf Wilhelm).

De Cardamomis. Jenae, 1704. 4°.

KRAUSS (J. C.).

Afbeeldingen der artsseny-gewassen met derzelver nederduitsche en latynsche beschryvingen. Amsterdam, 1796-1800. 4 vols. 8°. [*Anon.*]

KREBS (F. L.).

Vollstaendige Beschreibung und Abbildung der saemmtlichen Holzarten, welche in mittleren und noerdlichen Deutschland wild wachsen. Braunschweig, 1827-35. fol.

KRUEDENER (*Baron C.*).

Der Flachsbaum mit Berucksichtigung der Verhaeltnisse in Oesterreich. Wien, 1874. 8°.

KREUTZER (Karl Joseph).

Oesterreichs Giftgewaechse. Wien, 1838. 8°.

Beschreibung und Abbildung saemmtlicher essbaren Schwaemme, deren Verkauf auf den niederoesterreichischen Maerkten gesetzlich gestattet ist. Wien, 1839. 8°.

KROENISHPFRANCK (*pseud.* [*i.e.* Arthur ÉLOFFE]).

Guide pour reconnaitre les champignons comestibles et vénéneux du pays de France. Paris, [1869]. 16°. [Ed. 2, title varied, 1880.]

KROMBHOLZ (Julius Vincenz von).

Conspectus fungorum esculentorum, qui per decursum anni 1820 Pragrae publica vendebantur. Programm. Prag, 1821. 8°.

Naturgetreue Abbildungen und Beschreibungen der essbaren, schaedlichen und verdaechtigen Schwaemme. Prag, 1831-47. fol.

KUBINYI (A.).

Plantae venenosae Hungariae. Mérges növényik, *etc.* Budae, 1842. 8°.

KURZ (Sulpiz).

The Forest Flora of British Burma. Calcutta, 1877. 2 vols. 8°.

KUNTZE (Otto).

Cinchona. Arten, Hybriden, und Cultur der Chinabaeume. Monographische Studien nach eigenen Beobachtungen in den Anpflanzungen auf Java und im Himalaya. Leipzig, 1878. 8°.

L., (J. B.).

Principal economic products from the Vegetable Kingdom. Arranged under their respective Natural Orders, with the Names of the Plants, and the parts used in each case. London, 1872. 8°.

LABORIE (P. J.).

The Coffee Planter of St. Domingo. London, 1798. 8°.

An abridgment of the Coffee Planter of St. Domingo . . . also notes on the cultivation of the medicinal Cinchonas, by W. G. McIvor. Madras, 1863. 8°.

LACHAUME (—).

The Cave Mushroom. [Extract.] *Pharm. Journ.* III. viii. (1878) 568–569.

LACPIÈRE (P. Léopold).

Des émétiques végétaux en général, et des émétiques indigènes en particulière. Strasbourg, 1854. 8°.

LADUREAU (A.).

Troisième mémoire sur la culture de la betterave à sucre. Lille, 1877. 8°.

Culture du lin. Étude sur les causes des maladies du lin. Lille, 1878. 8°.

Études sur la culture de la betterave à sucre (1878). Lille, 1880. 8°.

Note sur la luzerne du Chili (*Medicago apiculata*) et son utilisation agricole. Lille, 1880. 8°.

LAFFEMAS (B. de).

La façon de faire et semer la graine de meurier, les élever en pépinières et les replanter aux champs, gouverner et nourrir les vers à soie au climat de la France, plus facilement que par les mémoires de tous ceux qui en ont écrit. Nouvelle édition, revue sur celle de Pierre Pautonnier, Paris, 1604. Montpellier, 1877. 8°.

LAGASCA (Mariano).

Memoria sobre las plantas barrilleras de España. Madrid, 1817. 8°.

LAGERGREN (Joh.).

Svenska matvaexters insamling och foervaring. Stockholm, 1880. 12°.

LAGUNA (Maximo).

Resumen de los trabajos verificados por la comision de la flora forestal española durante los años de 1867 y 1868. Madrid, 1870. 4°.

Coníferas y amentáceas españolas. Madrid, 1878. 4°.

LAIRD (W.).

On the adulteration of Annatto. *Pharm. Journ.* II. x. (1868) 156–157.

LAMBERT (Aylmer Bourke).

A description of the genus *Cinchona*, comprehending the various species of vegetables from which the Peruvian and other barks of a similar quality are taken. Illustrated by figures of all the species hitherto discovered. To which is prefixed Prof. Vahl's Dissertation on this genus, *etc.* London, 1797. 4°.

A Description of the genus *Pinus*, illustrated with figures, directions relative to the cultivation, and remarks on the use of the several species. London, 1803-24. 2 vols. fol. Ed. 2. 3 vols. 1828-37. Also in 8°. 1832.

An illustration of the genus *Cinchona*, comprising descriptions of all the officinal Peruvian barks, including several new species, Baron de Humboldt's account of the Chinchona forests of South America; and Laubert's memoir on the different species of Quinquina. To which are added, several dissertations of Don Hippolito Ruiz, on various medicinal plants of South America. London, 1821. 8°.

LAMBERT (Ernest).

Exploitation des forêts de chêne-liège, et des bois d'olivier en Algérie. Paris, 1860. 8°.

Eucalyptus. Culture exploitation et produit, son rôle en Algérie. Paris, 1873. 8°. Ed. 2. 1874.

LAMPRECHT (Conrad).

Der Hopfen. Inaugural-Dissertation. Breslau, 1874. 8°.

LANDERER (Xaverias).

On Senna. [From the *Repert. fuer die Pharm.*] *Pharm. Journ.* v. (1845) 84.

On oriental copal. [From the *Repert. fuer die Pharm.*] *Pharm. Journ.* v. (1845) 186.

On Salep. *Pharm. Journ.* ix. (1850) 435-436.

Labdanum creticum. *Pharm. Journ.* x. (1851) 349-350.

On Cyprian Labdanum. Translated and communicated by Daniel Hanbury. *Pharm. Journ.* xi. (1851) 6-7.

On the poisonous plants of Greece. [From the *Central Blatt.*] *Pharm. Journ.* xxi. (1851) 120-121.

On Cassia Fistula. *Pharm. Journ.* xi. (1851) 201-202.

On Cornus mascula [= *C. Mas*, *Linn.*]. *Pharm. Journ.* xii. (1852) 63-64.

On the varieties of Manna not produced by the Ash. *Pharm. Journ.* xiii. (1854) 411-412.

On the use of common Rue, and of Peganum Harmala in Greece. [Extract from a letter.] *Pharm. Journ.* xiv. (1855) 369.

LANDERER (Xaverias) *continued* :—

Pharmaceutical notes on the Cornelian Cherry. [Cornus Mas, Linn. From *The Dublin Hospital Gazette*.] *Pharm. Journ.* II. i. (1860) 431.

LANDOLT (El.).

Die forstlichen Zustände in den Alpen und im Jura, *etc.* Bern, 1863. 8°.

Der Wald, seine Verjuengung, Pflege und Benutzung. Bearbeitet fuer das Schweizervolk. Zuerich, 1866. 8°. Ed. 2. 1871.

Der Wald in Haushalt der Natur und der Menschen, *etc.* Zuerich, 1870. 8°.

LANESSAN (J. L. de).

Gamboge [Abstract]. *Pharm. Journ.* III. ii. (1872) 848–849.

Manuel d'histoire naturelle médicale. Deuxième partie: étude des plantes phanérogames médicinales, suivie d'un tableau des médicaments d'origine végétale, *etc.* Paris, 1879. 18°.

LANG (John Dunmore).

Queensland, Australia; . . . the future cotton-field of Great Britain, *etc.* London, 1861. 8°.

LANGE (Johan Martin Christian).

Om de Sygdomme hos vore vigtigste dyrkede Planter, som Fremkalder ved Rustsvampe, snyltende paa forskjellige Vaertplanter og om Midlerne til at indskraenke deres Udbredelse. Kjoebenhavn, 1880. 8°.

— Om rostsjukdomar hos våra vigtigaste odlade vaexter och om medlen att inskraenka deras spridning. [Ed. by Ch. Jacobson.] Stockholm, 1880. 8°.

LANGE (Johan Martin Christian), & E. ROSTRUP.

De danske Foderurter. Udarbejdet paa Grundlag af S. Drejers, 'Anvisning til at kjende de danske Foderurter' tredje Udgave, *etc.* Kjoebenhavn, 1877. 8°.

LANGETHAL (Christian Eduard).

Lehrbuch der landwirthschaftlichen Pflanzenkunde fuer praktische Landwirthe und Freunde des Pflanzenreiches. i. Suessgraeser. ii. Klee- und Wickpflanzen. iii. Hackfruechte Handelsgewachse und Kuechenkraeuter. Jena, 1841–45. 3 vols. 8°. Ed. 2. 1847–53. Ed. 3. 1855–64. Ed. 4 (vol. i.). 1866. Ed. 5 (Handbuch der landwirthschaftlichen Pflanzenkunde und des Pflanzenbaues). Berlin, 1874–76. 4 vols.

i. Gras und Getreide. ii. Klee- und Wickpflanzen. iii. Hackfruechte Handelsgewachse, Gemuese und Apothekerkraeuter. iv. Der Obstbau, der Beerenbau, und die wildwachsenden Holzarten in Bereiche der Landwirthschaft.

LANGETHAL (Christian Eduard) *continued* :—

Beschreibung der Gewaechse Deutschlands nach ihren natuerlichen Familien und ihrer Bedeutung fuer die Landwirthschaft. Jena, 1858. 8°. Ed. 2. 1868.

LANKESTER (Edwin).

Lecture on the structure, affinities, and medical properties of the Natural Order Ranunculaceae. *Pharm. Journ.* ii. (1842) 198-203.

Report of lectures on the natural history of plants yielding food, *etc.* London, 1845. 12°.

LA ROQUE (—.)

Gründliche und sichere Nachricht vom Caffee- und Caffee-Baum, *etc.* Leipzig, 1717. 4°.

LARSHOFF (—.)

En kort Afhandling for Landmaend om Hoer-Silberedelse, *etc.* Kjoebenhavn, 1872. 8°.

LA SAGRA (Ramon de).

Description et culture de l'ortie de le Chine, précédé d'une notice sur les diverses plantes qui portent ce nom, *etc.* Paris, [1870]. 12°.

LASCELLES (Arthur R. W.).

A treatise on the nature and cultivation of Coffee, *etc.* London, 1865. 8°.

LASLETT (Thomas).

Timber and Timber Trees, native and foreign. London, 1875. 8°.

LASTEYRIE DU SAILLANT (Charles Philibert de).

Du pastel, de l'indigotier, et des autres végétaux dont on peut extraire une couleur bleue; avec une instruction détaillée sur la culture et la préparation du pastel. Paris, 1811. 8°.

— Del guado e di altri vegetabili da cui si può estrarre un color turchino, colla descrizione della coltura del guado, della preparazione del pastillo, *etc.* Roma, 1811. 8°.

Du cotonnier et de sa culture, ou traité sur les diverses espèces de cotonniers; sur la possibilité et les moyens d'acclimater cet arbuste en France; sur sa culture dans différens pays, principalement dans le midi de l'Europe, et sur les propriétés et les avantages économiques, et les économiques industriels et commerciaux du coton. Paris, 1808. 8°.

LATRE (—. de).

Comité agricole de l'arrondissement de Dieppe. Notions théoriques et pratiques sur la culture du lin, et sur celles du colza et du tabac. Dieppe, 1864. 8°.

LAUBERT (Charles Jean).

Recherches botaniques, chimiques, pharmaceutiques sur le quinquina. Paris, 1816. 8°.

LAUCHE (W.).

Deutsche Dendrologie. Systematische Uebersicht, Beschreibung, Cultur-anweisung und Verwendung der in Deutschland mit oder ohne Decke aushaltenden Gehölze. Berlin, 1880. 8°.

LAVALETTE (A. de).

Culture et ensilage du maïs. [Extract.] Paris, 1877. 8°.

LAVALLE (Jean).

Traité pratique des champignons comestibles, . . . leurs propriétés alimentaires, leur culture, *etc.* Paris, 1852. 8°.

LAVALLÉE (Alphonse).

Les nouveaux conifères du Colorado et de la Californie. Paris, [1875]. 8°.

L'origine de la pomme de terre et son introduction en Europe. [Extract.] Paris, 1877. 8°.

Arboretum Segrezianum. Énumération des arbres et arbrisseaux cultivés à Segrez (Seine-et-Oise) comprenant leur synonymie et leur origine, avec l'indication d'ouvrages dans lesquels ils se trouvent figurés. Paris, 1877. 8°.

Arboretum Segrezianum. Icones selectae arborum et fruticum in horti Segrezianis collectorum. Description et figures des espèces nouvelles, rares ou critiques de l'arboretum de Segrez. Paris, 1880, *etc.* fol.→

LAWES (John Bennett), J. H. GILBERT, & Maxwell T. MASTERS.

Agricultural, botanical, and chemical results of experiments on the mixed herbage of permanent meadow, conducted for more than twenty years in succession on the same land. Part I. *Phil. Trans.* clxxi. (1880) pp. 289-416. Part II. (Botanical results.) *Proc. Royal Soc.* xxx. (1880) pp. 556-557.

The details of Messrs. Lawes and Gilbert's experiments will be found in a series of papers published in the Journal of the Royal Agricultural Society.

LAWSON (Peter).

The agriculturist's manual, being a familiar description of the agricultural plants cultivated in Europe. Edinburgh, 1836. 8°.

Pinetum britannicum, containing a descriptive account of all hardy trees of the Pine tribe cultivated in Great Britain. Edinburgh, 1866, *etc.* fol.→

LAWSON (Peter, & Charles).

Synopsis of the vegetable products of Scotland, forming a descriptive account of the collection exhibited at the Great Exhibition of the industry of all nations. Edinburgh, 1851. 4°.

Agrostographia, a treatise on the cultivated grasses and other herbage and forage plants. Ed. 4. Edinburgh, 1853. 4°. Ed. 6. (by D. Syme) 1877.

LEARED (Arthur).

On the use of the Leaves of Globularia Alyssum as a purgative. [From *Med. Review.*] *Pharm. Journ.* II. ii. (1861) 431-432.

Notes on some drugs collected in Morocco. *Pharm. Journ.* III. iii. (1873) 621-625. *See also* pp. 638-639.

LEARED (Arthur), & Edward Morell HOLMES.

Notes on Morocco drugs. *Pharm. Journ.* III. v. (1874) 521-523.

Further notes on Morocco drugs. *Pharm. Journ.* III. vi. (1875) 141-142.

LEAVITT (O. S.).

The culture and manufacture of flax and hemp. *Report, Commissioner of Patents; Agriculture.* Washington, (1862) pp. 83-118.

LEBEAUD (—).

Manuel de l'herboriste, ou description succincte des plantes usuelles indigènes, etc. Paris, 1825. 12°.

LEBEUF (Valentin Ferdinand).

Culture des champignons de couches, et de bois, et de la truffe, ou moyen de les multiplier, reproduire, accomoder. Paris, 1878. 18°.

LEBLOND (Jean Baptiste).

Essai sur l'art de l'indigotier, pour servir à un ouvrage plus étendu, lu et approuvé par l'Académie des sciences. [Paris], 1791. 8°.

Observations sur le cannellier de la Guyane française. Cayenne, 1795. 8°.

Mémoire sur la culture du cotonnier dans les terres basses, dites Palétuviers à la Guyane française. Cayenne, 1801. 4°.

LECOCQ (Henri).

Traité des plantes fourragères, ou flore des prairies naturelles et artificielles de la France et de l'Europe centrale; ouvrage contenant la description, les usages et qualités de toutes les plantes herbacées ou ligneuses qui peuvent servir à la nourriture des animaux, etc. Ed. 2. Paris, 1862. 8°.

LE COMTE (C. E. A.).

Culture et production du café dans les colonies. Paris, 1865. 8°.

LECOUTEUX (Édouard).

Culture et ensilage du maïs-fourrage, et des autres fourrages verts. Paris, 1875. 18°.

LE DOUX (Chr.).

Note sur la culture de divers végétaux et particulièrement du panais fourrager, dans la Lozère. [Extract.] Paris, 1877. 8°.

LE DUC (William G.).

Letter . . . to Hon. J. W. Johnson . . . on *Sorghum sugar*. Washington, 1880. 8°.

LEENHARDT (—.).

Conférence sur la culture de la garance. Avignon, 1875. 8°.

LEES (William Nassau).

Tea and Cotton cultivation in India. London, 1863. 8°. *

Another word on Tea cultivation in Eastern Bengal. Calcutta, 1867. 8°.

LEFRANC (Édouard).

Étude botanique, chimique et toxicologique sur l'*Atractylis gummifera* (el heddad des Arabes). Paris, 1866. 8°.

Des Chamaeléons noir et blanc des anciens, *Cardopatum orientale*, *Spach*; et *Atractylis gummifera*, *L.* Botanique et matière médicale. Paris, 1867. 8°.

LEGER (A.).

La ramie et son exploitation industrielle. Lyon, 1881. 8°.

LEHNERT (Hugo).

Der Hopfenbau. Practische Anleitung zum richtigen Betriebe desselben. Berlin, 1877. 8°.

LEHR (Georg Philipp).

De Olea europaea. D. botanico-medica. Goettingae, 1779. 4°.

LEINGEE (—.).

Notice sur l'*Eucalyptus globulus*. Paris, 1875. 8°.

LÉMERY (Nicolas).

Dictionnaire ou traité universel des drogues simples, mis en ordre alphabétique. Paris, 1698. 4°. Ed. 2. 1714. Ed. [3.] by S. Morelot, 1807. 2 vols. 8°.

— Vollstaendiges Materialien-Lexicon, verdeutscht durch Chr. Fr. Richter. Leipzig, 1721. fol.

LEMOINE (Constant), & —. CHARBONNEAU.

Abrégé du cours d'arboriculture théorique et pratique, par demandes et par réponses, à l'usage des jardiniers, propriétaires et cultivateurs. Angers, 1872. 18°.

Abrégé d'arboriculture théorique et pratique, redigé par demandes et par réponses. Rennes, 1880. 16°.

LENGLEN (Charles).

La culture de la betterave dans ses rapports avec la sucrerie indigène. Arras, 1876. 8°.

LENZ (Harold Othmar).

Die nuetzlichen, schaedlichen und verdaechtigen Schwaemme, *etc.* Gotha, 1831. 8°. Atlas 4°. Ed. 2. 1840. Ed. 3. 1862. Ed. 4. 1868. Ed. 5. [by A. Roesch,] 1874.

LEO (Julius).

Taschenbuch der Arzneipflanzen, oder Beschreibung und Abbildung saemmtlicher offizinellen Gewaechse. Berlin, 1826-27. 4 vols. 8°.

LEON (John A.).

The art of manufacturing and refining Sugar, *etc.* London, 1850. fol.

LEPAGE (Richard C.).

Papers on the plant *Gynocardia odorata*, from which the Chaulmoogra oil is obtained. London, 1878. 8°.

LEPAIRE (L.).

De la culture de la betterave, des soins à lui donner pour augmenter le poids de la récolte, conseils aux cultivateurs. Chalon-sur-Saône, 1881. 8°.

LEQUAIN (Fr.).

La coltivazione del rizo, con provvedimenti di salubrità. Torino, 1878. 16°.

LEROY (Alphonse Vincent Louis Antoine).

Mémoire sur le Kinkina français. Paris, 1808. 8°.

LEROY (André).

Dictionnaire de pomologie, contenant l'histoire, la description, la figure des fruits anciens et des fruits modernes les plus généralement connues et cultivés. Angers, 1869. 8°.

LESCHENAULT DE LA TOUR (Louis Théodore).

Notice sur le cannellier de l'île de Ceylon, sur sa culture et ses produits. A St. Denis, île Bourbon, 1821. 4°.

LESCHER (F. H.).

On Silphium, or Asafoetida. *Pharm. Journ.* II. ix. (1868) 588-593.

LÉTELIE (J. A.).

Le cotonnier, son histoire, sa culture et ses succès en Algérie, *etc.* Marennes, 1863. 8°.

LETELLIER (Jean Baptiste Louis).

Dissertation sur les propriétés alimentaires, médicales et vénéneuses des champignons, qui croissent aux environs de Paris. D. Paris, 1826. 4°.

Histoire et description des champignons alimentaires et vénéneux qui croissent aux environs de Paris. Paris, 1826. 8°.

LETTSON (John Coakley).

The natural history of the Tea-tree, with observations on the medical qualities of Tea and effects of Tea-drinking. London, 1772. 4°. Ed. 2. 1799.

LEVEILLÉ (Joseph Henri).

Notice sur le genre Agaric, considéré sous les rapports botanique, économique, médical et toxologique. Paris, 1840. 8°.

LEWIS (G. C.).

Coffee planting in Ceylon; past and present. Colombo, 1855. 8°.

LIAUDET (Philipp).

Memoranda der praktischen Botanik in ihrer Anwendung auf Materia medica. Weimar, 1851. 8°.

LIEBICH (Christian).

Compendium der Forstwissenschaft. Wien, 1854. 8°.

LIEBIG (Justus, *Baron von*).

Coffee. [*From Popular Science Review.*] *Pharm. Journ.* II. vii. (1866) 412-416.

LIGNAC (L.).

Dicotylédones. Caractères des principales familles et plantes étudiées en médecine. Leurs usages thérapeutiques. Paris, 1879. 8°.

Monocotylédones et acotylédones. Principales familles, *etc.* Paris, 1879. 8°.

LIGON (Richard).

A True and exact history of Barbados, *etc.*, [with the process of sugar-making.] London, 1657. fol. (Another edition, 1673.)

LINDLEY (John).

Flora medica: a botanical account of all the more important plants used in medicine, in different parts of the world. London, 1838. 8°.

Medical and economical Botany. London, [1849]. 8°. Ed. 2. 1856.

The Sassy tree of Western Africa. [Correction of specific name, given by PROCTER.] *Pharm. Journ.* xvi. (1857) 373.

LINDLEY (John), & Thomas MOORE.

Treasury of Botany. London, 1866. 2 vols. 8°. Ed. [2.] 1874.

The title on the cover reads, "Maunder's Treasury of Botany."

LINDSAY (William Lauder).

The Toot-poison of New Zealand. [*Proc. Brit. Assoc.*] *Pharm. Journ.* II. v. (1864) 371-373.

On the conservation of forests in New Zealand. *Journ. Bot.* vi. (1868) 38-46.

LINK (Heinrich Friedrich).

Handbuch zur Erkennung der nutzbarsten und am haefigsten vorkommenden Gewaechse. Berlin, 1829-33. 3 vols. 8°.

LINK (J. R.).

Lehrbuch der medicinisch-pharmaceutischen Pflanzenkunde fuer Aerzte, Apotheker, Droguisten, *etc.* Leipzig, 1863. 8°.

Atlas der Giftpflanzen oder Abbildung und Beschreibung der den Menschen und Thieren schaedlichen Pflanzen. Ed. 2. Leipzig, 1867-68. 4°. Ed. 3. 1875.

LISCHWITZ (Johann Christoph).

Plantae diureticae cum habitu externo tum quoque caractere botanico diversae, caractere autem pharmaceutico congeneres usque eadem. D. Kilonii, 1739. 4°.

Dissertatio, sistens plantas anthelminticas et habitu externo et toto genere botanico diversas, caractere autem pharmaceutico usque medicinali congeneres. Kilonii, 1742. 4°.

LIONS (A.).

Essai sur les végétaux utiles qui croissent spontanément dans le département des Bouches-du-Rhône, qui y sont cultivés ou qui seraient susceptibles de l'être, *etc.* Marseille, 1864. 8°.

LIOTARD (L.).

Memorandum on (Vegetable) materials in India suitable for the manufacture of paper. Calcutta, 1880. fol.

LLOYD (J. U.).

Anemopsis californica (Hooker). Yerba mansa. [*Amer. Journ. Pharm.*] *Pharm. Journ.* III. x. (1880) 666-667.

LOARER (E.).

Thé d'Himalaya, ses productions naturelles. Culture du thé dans l'Inde. Paris, 1868. 8°. *

LOCKHART (William).

Ginseng. [Extract from Lockhart's *Medical Missionary in China.*] *Pharm. Journ.* II. iii. (1861) 332-333.

LOCK (Charles George Warnford).

Notes on some neglected fibres. *Journ. Soc. Arts*, xxviii. (1880), 912-914, 916-918.

"Mhowa" or "Mahwah," an Indian food-tree. *Journ. Soc. Arts*, xxix. (1881), 285.

Rose Oil or Otto of Roses. *Journ. Soc. Arts*, xxix. (1881), 237-239. Extract in *Pharm. Journ.* III. xi. (1881), 899-900.

LOEBE (William).

Die Handelspflanzen, Wurzel-, Knollen-, Kuechengewaechse und essbaren Schwaemme. Leipzig, 1862-3. 4°. Ed. 2. 1868. Ed. "2." 1872.

LOEBE (William) *continued*:—

Die Getreidearten und Huelsenfruchte. Leipzig, 1862. 4°. [Ed. 2.] 1868–72.

Die Graeser der Wiese und des Waldes. Leipzig, 1863. 4°. Ed. 3. 1874–75.

Die Unkraeuter des Feldes und des Waldes. Leipzig, 1863. 4°. Ed. 2. 1870. Ed. "2." 1872.

Die Futterkraeuter. [Ed. 2. by David Dietrich.] Leipzig, 1863. 4°. Ed. 3. 1869. Ed. "3." 1871–72.

Landwirthschaftliche Flora Deutschlands oder Abbildung und Beschreibung aller fuer Land- und Hauswirthe wichtigen Pflanzen. Ed. 2. Leipzig, 1862. 4°. Ed. 3. 1868–72. Ed. 4. Dresden, 1876.

Die Krankheiten der Kultur-Pflanzen auf Aeckern, in Obstanlagen, Wein-, Gemuese-, und Blumengaerten, Anleitung zur Erkenntniss, Verhuetung und Heilung aller innerlichen und aeusserlichen Krankheiten des Getreides, der Huelsenfruechtes Futterpflanzen, *etc.* Hamburg, 1864. 8°.

Anleitung zum rationellen Anbau der Handelgewaechse; der Fabrik-, Farbe-, Gewuerz-, . . . Pflanzen behufs Erziehung einer hoeheren Bodenrente. Stuttgart, 1867. 8°. Hannover, 1878–70.

Also separately, in seven parts: 1. Gewuerzpflanzen. 2. Fabrikpflanzen. 3. Gespinnstpflanzen. 4. Oelpflanzen. 5. Farbpflanzen. 6. Arznei- und Speizereipflanzen. 7. Feldgaertnerei.

LOEFFELHOLZ-COLBERG (Friedrich, *Freiherr* von).

Die Bedeutung und Wichtigkeit des Waldes, Ursachen und Folgen der Entwaldung, die Wiederbewaldung, mit Ruecksicht auf Pflanzenphysiologie, Klimatologie, . . . aller Laender fuer Forst- und Landwirthe, Nationaloekonomen und alle Freunde des Waldes aus der einschlag. Literatur systematisch und Kritisch, nachegewiesen und bearbeitet. Leipzig, 1872. 8°.

LOEFFLER (Karl).

Anbau und Ausbeute der Industriegewaechse. Fuer deutsche Landwirthe. Wittenberg, 1863. 8°.

I. Die Cichorie. II. Die schwarze Malve. III. Der Krapf.

LOEUILLART-D'AVRIGNI (A. E. C.).

Principes de botanique médicale. Paris, 1821. 12°.

LOHREN (A.).

Deutschlands Flachsbaue. Eine im deutschen Reichstage 1879 unerledigt gebliebene Zollposition. Berlin, 1880. 8°.

LOISELEUR-DESLONGCHAMPS (Jean Louis Auguste).

Manuel des plantes usuelles indigènes, ou histoire abrégée des plantes de France, distribuées d'après une nouvelle méthode. Paris, 1819. 2 vols. 8°.

LORENZ (Josef R.).

Die Bodencultur auf der Wiener Weltausstellung, 1873, *etc.* Wien, 1874. 3 vols. 8°.

LORING (Frederick W.), & C. F. ATKINSON.

Cotton Culture and the South considered with reference to Emigration. Boston [U.S.], 1869. 8°.

LOUDON (John Claudius).

Hortus britannicus: a catalogue of all the plants indigenous, cultivated in, or introduced into Britain. With Supplement. London, 1830. 8°. Ed. 2. 1832. Ed. 3. with second supplement, 1839.

Hortus lignosus Londinensis, or a catalogue of all the ligneous plants, indigenous and foreign, hardy and half-hardy, cultivated . . . in the neighbourhood of London. London, 1838. 8°.

Arboretum et fruticetum britannicum, or the trees and shrubs of Britain, native and foreign, hardy and half-hardy, pictorially and botanically delineated, and scientifically and popularly described; with the propagation, culture, management and uses in the arts, in useful and ornamental plantations, and in landscape gardening. Preceded by a historical and geographical outline of the trees and shrubs of temperate climates throughout the world. London, 1838. 8 vols. 8°.

An encyclopaedia of trees and shrubs; being the Arboretum . . . abridged, *etc.* London, 1842. 8°.

The Derby Arboretum; containing a catalogue of the trees and shrubs included in it, *etc.* London, 1840. 8°.

LOVÉN (F. A.).

Om parasitsvampar och deras inflytande på skogskulturen. Akademisk afhandling. Lund, 1874. 8°.

Low (James).

A Dissertation on the Soil and Agriculture of the British Settlement of Penang, or Prince of Wales Island, *etc.* Singapore, 1836. 8°.

Low (Hugh).

Sarawak; its inhabitants and productions: being notes during a residence in that country with H. H. the Rajah Brooke. London, 1848. 8°.

LUDLOW (E.).

Memorandum on Cardamom cultivation in Coorg. Bangalore, 1869. 8°.

LUDOVICI (Leopold).

Rice cultivation; its past history and present condition, with suggestions for its improvement. Colombo, 1867. 8°.

LUDWIG (Christian Friedrich).

Handbuch der Botanik. Zu Vorlesungen fuer Aerzte und Oekonomen. Leipzig, 1800. 8°.

LUEDERS (Philipp Ernst).

Umstaendliche Beschreibung vom dem Leinbau, etc. Flensburg, 1760. 8°.

Der Lein-Bau, in seiner verbesserten Gestalt. Flensburg, 1765. 8°.

Kurze Anleitung zum Leinbau. Flensburg, 1770. 8°.

Kurze Anleitung zum Hopfenbau. Flensburg, 1782. 8°.

Von dem Hopfen-Bau. Gluecksburg, 1786. 8°.

LUEDICKE (A.).

Ueber die Papierfabrikation in Japan. (*Jahresb. Ver. Naturw. Braunschw.* 1879-80, pp. 81-89.)

LUERSEN (Christoph).

Medicinish-pharmaceutische Botanik. Handbuch der systematischen Botanik fuer Botaniker, Aerzte und Apotheker. Leipzig, 1876, etc. 8°.—>

LUKMANOFF (Athanase de).

Nomenclature et iconographie des canneliers et camphriers. Paris, 1878. 4°.

LUMSDAINE (Dr. —).

Cultivation of nutmegs and cloves in Bencoolen. [Published in 1820.] *Pharm. Journ.* xi. (1852) 516-520.

LUNDAHL (B.).

Tabak ist Gift! Physischer und psychischer Einfluss des Tabaks auf den menschlichen Organismus . . . aus dem Schwedischen. Berlin, 1866. 8°.

LYMAN (Joseph B.).

Cotton Culture. With an additional chapter on cotton seed and its uses by J. C. Sypher. New York, [1868]. 8°.

LYON (P.).

A treatise on the physiology and pathology of trees, etc. Edinburgh, 1816. 8°.

MACCHIATI (Luigi).

Notizie utili sugli alberi e gli arbusti della Sardegna. Sassari, 1877. 8°.

MACCLELLAND (John).

Report on the physical condition of the Assam Tea plant, with reference to geological structure, soils, and climate. [Calcutta, 1838.] 8°.

Papers relating to the measures adopted for introducing the cultivation of the Tea plant in India. Calcutta, 1839. fol. [Anon.]

MACEDO (A. de).

Notice sur le Palmier Carnauba. Paris, 1867. 8°.

MACGOWAN (D. J.).

The Tallow tree and its uses. [*Scientific American.*] *Pharm. Journ.* III. ii. (1872) 1034.

MACHENRY (G.).

The Cotton trade; its bearing upon the prosperity of Great Britain and commerce of the American Republics, etc. London, 1863. 8°.

The Cotton question. London, [1864]. 8°. Revised ed. [1864].

McIVOR (William Graham).

Notes on the propagation and cultivation of the medicinal Chinchonas or Peruvian bark trees. Madras, 1863. 8°.

Analysis of Chinchona bark and leaves. [Letter from W. G. McIvor, accompanying specimens, and report thereon by J. E. Howard.] *Pharm. Journ.* II. v. (1863) 367-369.

Analysis of Chinchona bark and leaves, received June 21st, 1865. [Letter from W. G. McIvor, with specimens, and report by J. E. Howard.] *Pharm. Journ.* II. vii. (1866) 419-421.

MACKEY (John).

Commercial otto or attar of Roses. *Pharm. Journ.* xviii. (1859) 413.

MACLAGAN (J. M'Grigor).

On the Bebeeru tree [Greenheart] of British Guiana. [From *Trans. Royal Soc. Edinb.*] *Pharm. Journ.* iii. (1843) 177.

Gutta Percha, a peculiar variety of caoutchouc. [From the *Edinb. Phil. Journ. and Gaz.*] *Pharm. Journ.* v. (1846) 472-473.

On the manner of the propagation of *Colchicum autumnale*. [From the *Journ. Medical Science.*] *Pharm. Journ.* xi. (1852) 416-418.

MACMILLAN (J. Laker).

Chrysophanic acid [and the source of Araroba]. *Pharm. Journ.* III. ix. (1879) 755-757.

McMURTRIE (William).

Report on the culture of Sumac in Sicily, and its preparation for market in Europe and the United States. Washington, 1880. 8°.

McNAB (James).

Notes on the propagation of the Ipecacuan plant (*Cephaelis Ipecacuanha*). *Trans. Bot. Soc. Edinb.* x. (1870) 318-324.

Notes on the 'Dogwood' of [gun-]powder manufacturers. *Trans. Bot. Soc. Edinb.* x. (1870) 324-327.

The cultivation of medicinal plants on railway banks. [Extract.] *Pharm. Journ.* III. v. (1874) 350.

MAC RAE (Alexander).

A manual of planterhip in British Guiana, *etc.* London, 1856. 8°.

MADDEN (E.).

Observations on Himalayan Coniferae, being a supplement to the brief observations on some of the pines and other coniferous trees of the Northern Himalaya. Calcutta, 1850. 8°.

MADINIER (Paul), & G. de LACOSTE.

Guide du cultivateur du Sorgho à sucre, suivi de l'indication des diverses applications industrielles de cette plante, *etc.* Paris, [1856]. 8°.

MADIOT (—).

De la culture du Mûrier, reduite aux moyens les plus simples et les plus surs. Lyon et Paris, 1826. 8°.

MADRIZ (F. J.).

Cultivo del café ó sea manual teórico-práctico sobre el beneficio de este frute con las mayores ventajas para al agricultor. Paris, 1869. 12°.

MAGAZINES. See *Periodical Publications*, at end of Alphabetical List of Authors.

MAILLOT (Édouard).

Étude comparée du pignon et du ricin de l'Inde. Nancy, 1880. 8°.

MAISCH (John M.).

The seeds of two species of *Strychnos*. [*Amer. Journ. Pharm.*] *Pharm. Journ.* III. ii. (1871) 23.

The so-called African saffron. [*Amer. Journ. Pharm.*] *Pharm. Journ.* III. ii. (1872) 824-825.

Pharmacognostical notes.—American indigenous plants. [*Amer. Pharm. Journ.*] *Pharm. Journ.* III. ii. (1872) 989-990.

Notes on some North American drugs. [*Amer. Journ. Pharm.*] *Pharm. Journ.* III. ii. (1874) 773-774.

MAISCH (John M.) *continued* :—

The constituents and properties of the genus *Potentilla*. [*Amer. Journ. Pharm.*] *Pharm. Journ.* III. v. (1875) 986-988.

Notes on the genus *Teucrium*. [*Amer. Journ. Pharm.*] *Pharm. Journ.* III. vii. (1876) 313.

The useful species of *Viburnum*. [*Amer. Journ. Pharm.*] *Pharm. Journ.* III. viii. (1878) 750-752.

MAISONNEUVE (Paul).

Étude sur la structure et les produits du camphrier de Bornéo ou *Dryobalanops aromatica*. Paris, 1876. 8°.

MAISTRE (Jules).

De l'influence des forêts et des cultures sur le climat et sur le régime des sources. Montpellier, 1881. 8°.

MALAVOIS (—).

De la culture de la canne et de la fabrication du sucre à l'Île de la Réunion. Paris, 1861. 8°.

MALHERBE (Alfred).

Notice sur quelques espèces de chênes et spécialement du chêne liège (*Quercus Suber*). Metz, 1838. 8°.

MALLET (John William).

Cotton: the chemical, geological, and meteorological conditions involved in its successful cultivation in the Southern or Cotton States of North America. London, 1862. 8°.

MALTASS (Sidney H.).

On the production of Scammony in the neighbourhood of Smyrna. *Pharm. Journ.* xiii. (1853) 264-268.

On the production of opium in Asia Minor. *Pharm. Journ.* xiv. (1855) 395-400.

On Tragacanth and its adulteration. *Pharm. Journ.* xv. (1855) 18-21.

MALY (Joseph Karl).

Systematische Beschreibung der gebrauchlichsten in Deutschland wildwachsenden oder Kultivirten Arzneigewächse. Gractz, 1837. 8°.

Systematische Beschreibung der in Oesterreich wildwachsenden und Kultivirten Medizinalpflanzen. Wien, 1863. 8°.

Oekonomisch-technische Pflanzenkunde. Systematische Beschreibung der in der Garten- und Landwirthschaft, in Kuensten und Gewerben und in Forstwesen gebrauchlichen kultivirten und wildwachsenden Pflanzen mit Angabe der Benutzung. Wien, 1864. 8°.

MANETTA (Filippo).

Il re cotone, ossia distretti cotoniferi del globo, considerati in relazione al loro clima; con la seconda edizione della guida per coltivare praticamente la pianta del cotone secondo il metodo Americano. Torino, 1863. 8°.

MANGIN (Arthur).

Les plantes utiles. Tours, 1869. 8°.

Les lichens utiles. [Extract.] Lyon, 1877. 8°.

Le Cacao et le chocolat considérés aux points de vue botanique, chimique, physiologique, agricole, commercial, industriel, et économique. Paris, 1860. 12°.

MANN (James A.).

The Cotton-trade of Great Britain, its rise, progress, and present extent, *etc.* London, 1860. 8°.

The Cotton-trade of India. A paper read before the Royal Asiatic Society. London, 1860. 8°.

Cocoa, its cultivation, manufacture and uses; its advantages and value as an article of food. London, 1860. 8°. Reprinted from *Journ. Soc. Arts*, viii. (1860) 775-780, 785-790, 795-800, 805-810.

MANN (Johann Gottlieb).

Deutschlands gefaehrlichste Giftpflanzen mit erlauterndem Texte. Stuttgart, 1829. fol.

Die auslaendischen Arzneipflanzen. Stuttgart, 1830-33. fol.

MANTEGAZZA (Paolo).

On the dietetic and medicinal properties of Erythroxylon Coca. [Extract.] *Pharm. Journ.* II. i. (1860) 606-618.

MANTEUFFEL (Hans Ernst, *Freiherr* von).

Die Eiche, deren Anzucht und Abnutzung. Ein wohlmeinender Rathgeber fuer Eichenzuechter und Solche die es werden wollen. Ed. 2. Leipzig, 1874. 8°.

MANWARING (H. M.).

Treatise on the cultivation and growth of Hops. London, 1855, 12°.

MARAVIGNA (Carmelo).

Saggio di una Flora medica catanese, ossia catalogo delle principali piante medicinali che spontaneamente crescono in Catania e ne' suoi contorni con la indicazione delle loro mediche azioni. Catania, 1829. 4°.

MARC (J.).

Sorghum halepense als Futterpflanze. (*Oesterr. landw. Wochenblatt*, 1880, p. 494.)

MARCHAND (Léon).

Botanique cryptogamique pharmaco-medicale. (Fasc. 1. Introduction à l'étude de cryptogames). Paris, 1880. 8°.

MARCOTTE (J.).

Étude générale du Matico. Historique, origine, étude botanique, chimique, pharmacologie, thérapeutique. Paris, 1863. 4°.

MARIEZ (Louis).

Manuel d'arboriculture et de viticulture théorique et pratique approprié aux départements du sud-ouest. Auch, 1873. 18°.

MARJOLLET (—).

La cuscute et la décuscutage. Montiers, 1878. 16°.

MARKHAM (Clements Robert).

Travels in Peru and India while superintending the collection of chinchona plants and seeds in South America, and their introduction into India. London, 1862. 8°.

On the introduction of the Cinchona plant into India. [*Trans. Med. and Phys. Soc. Bombay.*] *Pharm. Journ.* II. iii. (1862) 611-618. *Id.* iv. (1862) 27-34.

On the supply of Quinine and the cultivation of Chinchona plants in India. *Journ. Soc. Arts*, xi. (1863) 325-336.

On Chinchona cultivation in Ceylon. [Extract.] *Pharm. Journ.* II. vii. (1866) 521.

The Chinchona species of New Granada, containing the botanical description of the species examined by Drs. Mutis and Karsten; with some account of those botanists, and of the results of their labours. London, 1867. 8°.

The cultivation of Caoutchouc-yielding Trees in British India. *Journ. Soc. Arts*, xxiv. (1876) 475-482.

Peruvian Bark. A popular account of the introduction of Chinchona cultivation into British India. London, 1880. 8°.

MARKE (Hyman).

Botanical companion to the British Pharmacopoea. Dublin, 1873. 8°.

MARMÉ (W.).

Grundriss der Vorlesungen ueber Pharmacognosie des Pflanzen- und Thierreichs. Goettingen, 1880. 8°.

MAROLDA-PETILLI (Francesco).

Gli eucalitti; notizie raccolte. Roma, 1880. 8°.

MARQUART (Friedrich).

Beschreibung der in Machren und Schlesien am haeufigsten vorkommenden essbaren und schaedlichen Schwamme. Bruenn, 1842. 8°.

MARQUART (Friedrich) *continued* :—

Die essbaren und schaedlichen Schwaemme beschrieben. Allmuetz, 1856. 8°.

MARQUART (Ludwig Clamor).

Die Scammoniumsarten des Handels, monographisch bearbeitet. Lemgo, 1836–37. 8°.

MARQUIS (Alexandre Louis).

Essai sur l'histoire naturelle et médicale des Gentianes. Thèse. Paris, 1810. 4°.

MARSHALL (Henry).

Contributions to the natural and economical history of the Coconut palm. London, 1832. 8°. Ed. 2. 1836.

MARSHALL (Humphrey).

Arbustum americanum, the American grove, or an alphabetical catalogue of forest trees and shrubs, natives of the American United States. Philadelphia, 1785. 8°.

— Catalogue alphabétique, *etc.*, traduit, avec des observations sur la culture. Paris, 1788. 8°.

— Beschreibung der wildwachsenden Baeume und Staudengewaechse in den Vereinigten Staaten von Nordamerika, *etc.* Leipzig, 1788. 8°.

MARSHALL (L. T.).

Hop Culture. *Report, Commissioner of Patents ; Agriculture.* Washington, 1862, pp. 289–293.

MARTIGNY (Julius).

On a spurious yellow-bark. [From the *Pharm. Centr. Blatt.*] *Pharm. Journ.* vi. (1846) 232.

MARTIN (Robert Montgomery).

The past and present state of the Tea trade of England, and of the continents of Europe and America, *etc.* London, 1832. 8°.

MARTINDALE (William).

Jaborandi. *Pharm. Journ.* III. v. (1874) 364–366.

Additional notes on Jaborandi, and its physiological action. *Pharm. Journ.* III. v. (1875) 561–562.

Chian Turpentine. *Pharm. Journ.* III. x. (1880) 854–855. *Id.* xi. (1880) 271.

MARTINET (A.)

L'elagage des essences forestières. Châteauroux, 1875. 8°.

Notice sur l'élagage des arbres. (Exposition universelle de 1878.) Paris, 1878. 4°.

MARTINEZ RIBON (C.).

Nuevo metodo para el cultivo del cacao, *etc.* Ed. 2. Braine-le-Comte, 1880. 16°.

MARTINI (—.).

Dissertatio epistolaris de oleo Wittnebianum seu Kajuput ab homine Wolfenbuttelano in India orientali invento, in terras Brunsvicensis feliciter revocato ejusque saluberrimis effectis. [Wolfenbuettel], 1751. 4°.

MARTINY (Eduard).

Encyclopaedie der medizinisch-pharmaceutischen Naturalien- und Rohwaarenkunde. Quedlinburg, 1843-54. 8°.

MARTIUS (Carl).

On wild senna. *Pharm. Journ.* xvi. (1857) 426-427.

MARTIUS (Carl Friedrich Philipp von).

Specimen materiae medicae brasiliensis, exhibens plantas medicinales, quas in itinere per Brasiliam observavit. [Monachii,] 1824. 4°.

Systema materiae medicae vegetabilis brasiliensis, *etc.* Lipsiae, 1843. 8°.

On Coca and Matico. [From *Gauger's Report.*] *Pharm. Journ.* ii. (1843) 660.

On the occurrence and geographical distribution of the genuine Cinchona (*Cinchona Condaminea*) and of other Cinchona species in the neighbourhood of Loxa. [From *Buchner's Report.*] *Pharm. Journ.* vii. (1847) 88-91, 184-191.

MARTIUS (Georg).

Pharmakologisch-medizinische Studien ueber den Hanf. D. Erlangen, [1855]. 8°.

MARTIUS (Theodor Wilhelm Christian).

Abyssinian remedies for the cure of tape-worm. [From the *Jahrb. fuer prakt. Pharmacie.*] *Pharm. Journ.* xi. (1851) 162-164.

On the Black Balsam of Peru. (In a letter to Dr. Pereira.) [With Dr. Pereira's reply.] *Pharm. Journ.* xi. (1851) 202-205.

On Radix Uncomocomo (*Aspidium athamanticum*, *Kunze*). A new remedy for tapeworm, from South Africa. *Pharm. Journ.* xi. (1851) 261-262.

On Wai-fa, the unexpanded flower-buds of *Sophora japonica*, L. [From the *Neues Jahrb. fuer Pharmacie.*] *Pharm. Journ.* xiv. (1854) 64-65.

Culture of cochineal in the Canary Islands. *Pharm. Journ.* xiv. (1855) 553-556.

MASON (Francis).

Materia medica, and pathology [in the Karen language]. Tavoy, 1848. 12°.

The Liquidamber tree of the Tenasserim Provinces. [From the *Journ. Asiatic Soc. Bengal.*] *Pharm. Journ.* viii. (1848) 243.

The Gum-Kino of the Tenasserim Provinces. [From the *Journ. Asiatic Soc. Bengal.*] *Pharm. Journ.* viii. (1849) 387-388.

The Natural Productions of Burmah; or notes on the fauna, flora, and minerals of the Tenasserim provinces and the Burman Empire. Maulmain, 1850. 8°.

Burmah; its people and natural productions, *etc.* Rangoon, 1860. 8°.

MASSA (Francesco).

L'oliva, dalla gemma al frantajo; osservazioni pratiche. Lecce, 1880. 8°.

MASSE (J.).

Du traitement industriel des plantes filamenteuses qui peuvent être employées à la fabrication des tissus et du papier concurrement avec le coton, le lin et le chanvre. Lille, 1864. 8°.

MASSONNEAU (—.).

La betterave à sucre, sa culture et ses produits. Conseils aux intéressés. Poissy, 1875. 18°.

MASTERS (J. W.).

A run through the Assam Tea gardens. Golaghat, 1863. fol.

MASTERS (Maxwell Tylden).

On the principles regulating the transfer of useful plants of one country to another. *Journ. Soc. Arts*, iv. (1856) 311-314.

MATHIEU (Auguste).

Description des bois, des essences forestières les plus importantes. Nancy, 1855. 8°.

Flore forestière. Description et histoire des végétaux ligneux qui croissent spontanément en France. Nancy, 1858. 8°. Ed. 2. 1861. Ed. 3. 1877.

Les forêts à l'exposition et au congrès international agricole et forestier de Vienne en 1873. Paris, 1875. 8°.

Le reboisement et le regazonnement des alpes. Paris, 1875. 4°.

MATTIOLI (—.), & —. PASQUALIGO.

Sulla fava del Calabar, discussione scientifica. Venezia, 1868. 8°.

MAUKE (Johann Gottlob).

Grasbuechlein, oder Anweisung, die schaedlichsten und nuetzlichsten inlaendischen Graeser kennen . . . zu lernen. Leipzig und Meissen, 1801. 4°. Ed. 2. Leipzig, 1818.

Maw (George).

The Sugar Maple. [From *The Gardeners' Chron.*] *Pharm. Journ.* III. ix. (1878) 186.

Mayer (Johann Christoph Andreas).

Abhandlung von dem Nutzen der systematischen Botanik in der Arznei- und Haushaltungskunst. Greifswald, 1772. 4°.

Einheimische Giftgewaechse, welche fuer Menschen am schaedlichsten sind. Berlin, 1798-1800. fol.

Vorzuegliche einheimische essbare Schwaemme. Anhang der Beschreibung der schaedlichen einheimischen Giftgewaechse. Berlin, 1801. fol.

Mayet (—).

On starch, arrowroot, and sago. Extracted from a memoir of M. M.'s, by M. Guibourt. [From the *Journ. de Pharmacie.*] *Pharm. Journ.* vi. (1846) 37-40.

Mechow (L.).

Die Cultur und Bewirthschaftung der Kiefern-Forstern fuer Forst- und Landwirthe. Osterburg, 1874. 8°.

Medlicott (J. G.).

Cotton-handbook for Bengal, being a digest of information . . . on the subject of the production of Cotton in the Bengal Provinces. Calcutta, 1862. 4°.

Mee (George).

Poisonous principle of bitter Cassava root. [See DANIELL.] *Pharm. Journ.* II. vi. (1864) 332-333.

Meinshausen (Karl).

Synopsis plantarum diaphoricarum florae ingriscæ, oder Notizen-Sammlung ueber die mannig-faltige Verwendung der Gewaechse Ingrisens. St. Petersburg, 1869. 8°.

Meisner (Leonard Ferdinand).

De caffè, chocolatae, herbae thee ac nicotianae, natura, usu et abusu anacrisis, medico-historico-diaetetica. Norimbergae, 1721. 12°.

Meitzen (Hugo).

Ueber den Werthe der *Asclepias Cornuti*, Decne. als Gespinnst-pflanze; D. Goettingen, 1862. 8°.

Meller (Henry James).

Nicotiana; or the smoker's and snuff-taker's companion; containing the history of Tobacco; culture, medical qualities, etc. London, 1832. 12°.

Méne (Édouard).

Des usages du bambou en Chine. *Bull. Soc. imp. d'acclimatation*, Janvier, 1869.

MÉNE (Édouard) *continued*:—

Des produits végétaux de la Chine, et en particulier du bambou.

Loc. cit., Février, 1869.

MÉNIER (Émile Justin).

Café, succédanés du café, cacao et chocolat, coca et thé maté.

Exposition universelle de 1867 à Paris. [Rapport du jury international.] Paris, 1868. 8°.

MERREN (Daniel Carl Theodor).

Ueber den Cortex adstringens brasiliensis. Koeln, 1828. 8°.

METTENHEIMER (—.).

A spurious Rhatany root. [From the *Jahrb. prakt. Pharmacie.*] *Pharm. Journ.* xi. (1852) 420.

METZ (—.), & Co.

Berichte ueber neuere Nutzpflanzen, insbesondere ueber die Ergebnisse des Anbaues in verschiedenen Theilen Deutschlands. Berlin, 1868. 8°.

METZ-NOBLAT (Alexandre de).

Le traitement des bois en France. Paris, 1881. 8°.

METZE (Wilhelm).

Ueber Baumanpflanzungen und deren besondern Nutzen fuer die Marschlaender, als Mittel, die Deiche zu befestigen und Deichbruecke zu verhueten. Schleswig, 1820. 8°.

METZGER (Johann).

Die Getraidearten und Wiesengraeser in botanischer und oeconomischer Hinsicht bearbeitet. Heidelberg, 1841. 8°.

Landwirthschaftliche Pflanzenkunde, oder praktische Anleitung zur Kenntniss und zum Anbau der fuer Oekonomie und Handel wichtigern Gewaechse. Heidelberg, 1841. 8°.

MEYER (Arthur).

Japan wax. [Abstract.] *Pharm. Journ.* III. x. (1880) 607–608.

Beitraege zur Kenntniss pharmaceutisch wichtiger Gewaechse.

I. Ueber Smilax China L. und ueber die Sarsaparillwurzeln.

II. Ueber die Rhizome der officinellen Zingiberaceen, etc. Halle, 1881. 8°.

MEYER (Ernst Heinrich Friedrich).

Ueber Seidenflachs, besonders den neuseclaendischen. Vorgelesen in der physikalisch-oekonomischen Gesellschaft zu Koenigsburg, der 18 Febr. 1842; darauf mehrfach berichtet und erweitert. [Koenigsberg, 1842.] 8°.

Die Vertheilung der Nahrungspflanzen auf der Erde, etc. [Koenigsburg, 1846.] 8°.

MEYER (Friedrich Albrecht Anton).

Dissertatio inauguralis de cortice Angusturæ. Goettingæ, 1790. 8°.

MEYER (R.).

Chemische Verarbeitung der Pflanzen- und Thierfasern. Braunschweig, 1880. 8°.

MICHAUX (François André).

Histoire des arbres forestiers de l'Amérique septentrionale, considérées principalement sous les rapports de leurs usages dans les arts et de leur introduction dans le commerce, etc. Paris, 1810-13. 3 vols. 4°.

The North American Sylva, or a description of the forest trees of the United States, Canada, and Nova Scotia. Considered particularly with respect to their use in the Arts, etc. To which is added a description of the most useful of the European forest trees. [Transl. by A. L. Hillhouse.] Philadelphia, 1817-19. 3 vols. 8°. Ed. [3.] by J. J. Smith, 1850.

MIDDLETON (W. H.).

Manual of Coffee-planting. Durban, 1866. 8°.

MIERS (John).

On the history of the "Maté" plant, and the different species of Ilex employed in the preparation of the "Yerba de Maté," or Paraguay tea. *Ann. Nat. Hist.* viii. (1861) 219-228, 389-401.

Brazil nuts. [Extract from *Trans. Linn. Soc.*] *Pharm. Journ.* III. v. (1875) 726.

MILHAU (—).

Dissertation sur le caffeyer. Montpellier, 1746. 8°.

Dissertation sur le cacaoyer. Montpellier, 1746. 8°.

MILLER (—).

Deer tongue (*Liatris odoratissima*) in perfumery. *Pharm. Journ.* III. v. (1875) 793.

MILLER (A. W.).

Mezquite gum. [*Proc. Amer. Pharm. Assoc.*] *Pharm. Journ.* III. vi. (1876) 942-945.

MILLER (Joseph).

Botanicum officinale. London, 1722. 8°.

MIQUEL (Friedrich Anton Wilhelm).

De nord-nederlandsche vergiftige gewassen. Amsterdam, 1836. fol.

Leerboek tot de kennis der artsenijgewassen, krachten, gebruik, en pharmaceutischen bereidingen. Amsterdam, 1838. 8°.

MIQUEL (Friedrich Anton Wilhelm) *continued*:—

Chinchonae in Java. [Extract.] *Pharm. Journ.* III. i. (1870) 90.

MITCHELL (Charles L.).

The active principles of the official Veratrums. A chemico-physiological study. Part I.—Botanical. *Pharm. Journ.* III. v. (1875) 768–770.

Gum-hogg. [*Amer. Journ. Pharm.*] *Pharm. Journ.* III. xi. (1880) 154–155.

MITCHELL (John).

Dendrologia, or a treatise on forest trees, with Evelyn's *Sylva* revised, corrected and abridged. London, 1828. 8°.

MITSCHERLICH (Gustav Alfred).

De Cacao. D. Berolini, 1857. 8°.

Der Cacao und die Chocolate. Berlin, 1859. 8°.

MODLEN (R.).

Notes on Chian Turpentine. *Pharm. Journ.* III. x. (1880) 913–914.

Notes on the Aristolochiaceae as antidotes to snake poisons. *Pharm. Journ.* III. xi. (1880) 411.

MOE (N.).

De norske Fodervaexter, *etc.* Christiania, 1852. 8°.

MOELLER (Josef).

Pflanzenrohstoffe. I. Gerb- und Farbmaterialien. II. Fasern. Wien, 1879. 8°.

MOERMAN-LAUBUHR (Théophile).

La ramie ou ortie blanche sans dards, . . . plante textile . . . sa description, son origine, *etc.* Gand, 1871. 8°.

MOHL (Hugo von).

Inquiries into the formation of Gum Tragacanth. [Transl. from the *Bot. Zeitung.*] *Pharm. Journ.* xviii. (1859) 370–375.

MOLITOR (Agóst).

Gazdag csentartalmú akáczfaz. [An Acacia rich in Tanning power.] *Erdészeti lapok*, 1880, pp. 423–425.

MONARDES (Nicolás).

Historia medicinal de las casas que se tracn de nuestra Indias occidentales, que sirven en medicina. Sevilla, 1569. 4°. Ed. 2. 1574. Ed. 3. (Prima y segunda y tercera partes de la historia medicinal) 1580. 4°.

(For versions in Latin, English, Italian and French, see Pritzel's *Thesaurus*, Ed. 2, pp. 221–222.)

MONEY (Edward).

A letter on the cultivation of Cotton . . . and other matters connected with India, *etc.* London, 1852. 8°.

The cultivation and manufacture of Tea. Calcutta, 1874. 8°. Ed. 3. London, 1878. Ed. [4.] 1881.

MONGREDIEN (Augustus).

Trees and shrubs for English plantations, *etc.* London, 1870. 8°.

The Heatherside Manual of hardy trees and shrubs; being an alphabetical catalogue of all the hardy trees and shrubs most worthy of cultivation; forming a dictionary of both the English and botanical names of ornamental and useful trees and shrubs, with occasional descriptive remarks, and the addition of the botanical synonyms. With an introduction, *etc.* London, 1874. 8°.

MONNEREAU (Élie).

Le parfait indigotier, ou description de l'indigo. Nouvelle édition, *etc.* Amsterdam, 1765. 12°.

MONTGOMERIE (William).

History of the Introduction of Gutta Percha into England. [From the *Mechanics' Magazine.*] *Pharm. Journ.* vi. (1847) 377-379.

MONZON (J. Rafael).

Notice of some vegetable and animal substances, natural products of New Grenada. [In a letter to Dr. Pereira.] *Pharm. Journ.* xi. (1851) 262-263.

MONZINI (Antonio).

La coltura del gelso. Milano, 1875. 16°.

MOODY (Sophy).

The Palm Tree. London, 1864. 12°.

MOORE (Charles).

On the woods of New South Wales. Sydney, 1871. 8°.

MOQUIN-TANDON ([Christian Horace Bénédict] Alfred).

Éléments de botanique médicale contenant la description des végétaux utiles à la médecine et des espèces nuisibles à l'homme, vénéneuses ou parasites précédée de considérations sur l'organisation et la classification des végétaux. Paris, 1861. 8°. Ed. 2. 1866.

MORDANT DE LAUNAY (Jean Claude Mien), & Jean Louis Auguste LOISELEUR-DESLONGCHAMPS.

Herbier général de l'amateur, contenant la description, l'histoire, les propriétés et la culture des végétaux utiles et agréables. Paris, 1816-28. 4°.

MOREAU DE JONNÈS (Alexandre).

Recherches sur les changemens produits dans l'état physique des contrées par la destruction des forêts. Bruxelles, 1825. 4°.

— Untersuchungen ueber die Veraenderungen, die durch die Ausrottung der Waelder in dem physischen Zustande der Laender entstehen. Aus dem Franzoesischen von W. Widenmann. Tuebingen, 1828. 8°.

MOREL (Julius).

The turpentine and resinous products of the Coniferae. I. Strassburg turpentine. *Pharm. Journ.* III. viii. (1877) 21–22. II. Canada balsam, *Ib.* 22–23. III. Common turpentine, *Ib.* 81–83. IV. Venice turpentine, *Ib.* 281–283. V. Hungarian balsam, *Ib.* 283. VI. Carpathian balsam, *Ib.* 283. VII. Turpentine from the Aleppo pine, *Ib.* 283. VIII. Burgundy pitch, *Ib.* 342–344. XI. Galipot, *Ib.* 344. XII. Pitch, *Ib.* 344. XIII. Wood Tar, *Ib.* 344. XIV. Juniper Tar, *Ib.* 344 (542). XV. Oil of Turpentine, *Ib.* 543–545, 725–727. XVI. Oil of Juniper, *Ib.* 886–887. XVII. Oil of Savin, *Ib.* 981–982. XVIII. Oil of Cedar, *Ib.* 982. XIX. Colophony, *Ib.* 982–984. XX. Gum Sandarach, *Ib.* 1024–1025. XXI. Ambor, *Ib.* (1879) 673–676. XXII. White Dammar, *Ib.* 714–716. XXIII. Kauri resin, *Ib.* 715–716.

MOREIRA (Nicolau Joaquim).

Diccionario de plantas medicinaes Brasilieras contendo o nome de planta, seu genero, especie, familia e o botanico que a classificacon; o logar onde é mais commun, as virtudes que se lhe atribue e as doses e formas de sua applicação, etc. Rio de Janeiro, 1862. 8°.

Vocabulario das arvores Brasilieras que podem fornecer madeira para construcções civis, navaes e marcenaria, seguido de um indiculo botanico de algumas plantas do Paraguay. Rio de Janeiro, 1870. 8°.

Breves considerações sobre a historia e cultura do cafeiro e consumo de seus productos. Rio Janeiro, 1873. 8°.

U.S. Centennial Exhibition. Brazilian Coffee. New York, [1876]. 8°.

Historical notes concerning the vegetable fibres, exhibited by Severino L. da C. Leite. New York, 1876. 8°.

MOREL (L. F.).

Traité des champignons au point de vue botanique, alimentaire et toxologique. Moulins, 1865. 16°.

MORGAN (—.).

The Carnauba tree. [Extract from Consular Report.] *Pharm. Journ.* III. vi. (1876) 745-746.

MORREN (Charles François Antoine).

The Asparagus of the Cossacks (*Typha latifolia*). [From the *Journ. d'Hortic. Gand.*] *Pharm. Journ.* viii. (1848) 543-544.

MORRIS (D.).

Notes on Liberian coffee. Jamaica, 1881. fol.

MORRIS (Fred. W.).

The *Sarracenia purpurea*. A remedy for Small Pox. [From the *Amer. Med. Times.*] *Pharm. Journ.* II. iv. (1862) 87-88.

MORSON (T. R. N.).

Observations on certain plants of the genus *Piper*. *Pharm. Journ.* iii. (1843) 471-478, 525.

MOSELEY (Benjamin).

A treatise concerning the properties and effects of Coffee. London, 1785. 8°. Ed. 2. 1785. Ed. 3. 1785. Ed. 5. 1792.

MOSS (John).

Note on a sophistication of Pareira root. *Pharm. Journ.* III. iv. (1874) 911.

Structure and development of Pareira stem, *Chondodendron tomentosum*, R. et P. *Pharm. Journ.* III. vi. (1876) 702-707. See also pp. 716-717.

Curara, the proposed remedy for rabies. Synonyms: Ourari, Urari, Wourari, Wourali, Wouraly. *Pharm. Journ.* III. viii. (1877) 421-424.

MOTLEY (James).

On the use of coffee leaves in Sumatra. [Extract from a letter to Sir W. J. Hooker.] *Pharm. Journ.* xiv. (1855) 427.

MOURIER (Charles).

Anviisning til Traeplantning og Skovs Anlaeg paa en Bondegaardslod saavel til Garntoemmer som til Braendsel. Kjobenhavn, 1806. 8°.

MUELLER (Anton)

Alphabetisches Woerterbuch synonyme lateinischer, deutscher und boehmischer Namen der officinellen Pflanzen. Prag, 1866. 4°.

MUELLER (Ferdinand).

Das grosse illustrierte Kraeuterbuch. Ausfuehrliche Beschreibung aller Pflanzen, ihres Gebrauchs, Nutzens, ihre Anwendung und Wirkung in der Arzneikunde, ihres Anbaus, ihre Einsammlung, Verwerthung und Verwendung im Handel und Gewerbe, etc. Ed. 5. Ulm, 1877. 8°.

MUELLER (Ferdinand, *Baron von*).

Australian medicinal plants. [Extract from first report.] *Pharm. Journ.* xv. (1855) 114–116.

Australian vegetation, indigenous or introduced, considered especially in its bearings on the occupation of the territory, with a view of unfolding its resources. Melbourne, 1867. 8°.

Intercolonial Exhibition Essays, 1866–67, No. 5.

Report on the vegetable products exhibited in the international exhibition of 1866–67. Melbourne, 1867. 8°.

On the application of Phytology to the industrial purposes of life. Melbourne, [1870]. 8°.

Forest Culture in its relation to industrial pursuits. Melbourne, [1871]. 8°.

The principal timber trees readily eligible for Victorian industrial culture, with indications of their native countries and technologic uses. (Report of the Acclimatisation Society of Victoria, pp. 29–58.) Melbourne, 1871. 8°.

The conservation of forests and the production of potash. [From *The Gardeners' Chronicle*.] *Pharm. Journ.* III. ii. (1872) 565–566.

The economic products of Eucalyptus trees. [Extract.] *Pharm. Journ.* III. ii. (1872) 628.

The objects of a botanic garden in relation to industries, *etc.* Melbourne, 1872. 8°.

Additions to the lists of the principal timber trees and other select plants, readily eligible for Victorian industrial culture. (Issued in 1871 and 1872, by the Acclimatisation Society.) Melbourne, [1872]. 8°.

Second supplement to the select plants, readily eligible for Victorian Industrial culture. Melbourne, [1874]. 8°.

Tea. A lecture delivered at Ballarat. [Ballarat], 1875. 12°.

Select plants readily eligible for industrial culture or naturalisation in Victoria; with indications of their native countries and some of their uses. Melbourne, 1876. 8°.

Eucalyptographia. A descriptive atlas of the Eucalypts of Australia and the adjoining islands. 1878, *etc.* 8°.—>

Suggestions on the maintenance, creation, and enrichment of forests. Melbourne, 1879. 8°.

Report on the forest resources of Western Australia. London, 1879. 4°.

MUELLER (Ferdinand, *Baron von*) *continued* :—

Select extra-tropical plants, readily eligible for industrial culture and naturalisation. Calcutta, 1880. 8°.

MUELLER (Hugo).

Die Pflanzenfaser und ihre Aufbereitung fuer die Tecknik. Braunschweig, 1876. 8°.

MUELLER (Volkmer).

Deutsche Brennesseln. Ihre Cultur und Verwerthung als Gespinnst- und Handelspflanzen. [No. 160. Landwirthschaftliche Volksbuecher.] Leipzig, 1878. 8°.

MUENTER (Andreas Heinrich August Julius).

Ueber Tuscarora-rice (*Hydropyrum palustre*, L.). Griefswald, 1863. 8°.

MULLER [or MUELLER] (C. J.).

Preparations from *Cannabis sativa* in India. [Extract from a letter.] *Pharm. Journ.* xiv. (1854) 165.

MUNIER (Jean Baptiste).

Quelques observations sur nos forêts de sapins. [From the *Journal du Jura*.] Lons-le-Saulnier, 1867. 8°.

MUNRO (D. R.).

A description of the forest and ornamental trees of New Brunswick. Saint John, N.B., 1862. 8°.

MURPHY (Edmund).

A treatise on the agricultural grasses. Dublin, 1844. 8°.

MURRAY (Andrew).

Mammoth trees [of California]. [Extract.] *Pharm. Journ.* II. ii. (1861) 434-435.

The Pines and Firs of Japan. London, 1863. 8°.

The Food products of St. Petersburg. [Extract.] *Pharm. Journ.* III. i. (1871) 788-789.

MURRAY (James P.).

Pituri. [*Lancet*.] *Pharm. Journ.* III. ix. (1879) 638.

MURRAY (John).

An account of the *Phormium tenax*: or New Zealand flax. Printed on paper made from its leaves (bleached), with a postscript (*sic*) on paper. Ed. 2. London, 1838. 8°.

A descriptive account of the Palo de Vaca, or Cow-Tree of the Caracas. With a chemical analysis of the milk and bark. London, 1837. 8°. Ed. 2. 1838.

NANQUETTE (Henri).

Cours d'aménagement des forêts, professé à l'école forestière de Nancy. Paris, 1860. 8°.

NARDO (Giovanni Domenico).

Considerazioni generali sulle alghe, loro carattere, classificazione
composizione chimica et applicazione alla medicina, all' arte,
all' agricoltura, *etc.* Venezia, 1835. 4°.

NAUDIN (Charles).

Essai de culture du cotonnier précoce du Japon à la villa Thuret,
d'Antibes. [Extr. *Bull. Soc. d'acclimatation.*] Paris, 1880.
8°.

NEANDER (Johann).

Tabacologia ; h.e. Tabaci seu Nicotianae descriptio medico-
chirurgico-pharmaceutica, *etc.* Lugduni-Batavorum, 1622.
4°.

NEBEL (Wilhelm Bernhard).

De plantis dorsiferis usualibus. D. Heidelbergae, 1721. 4°.

NEES VON ESENBECK (Theodor Friedrich Ludwig).

Plantae officinales, oder Sammlung officineller Pflanzen, *etc.*
Duesseldorf, 1821-33. fol.

NEES VON ESENBECK (Theodor Friedrich Ludwig), & Carl Heinrich
EBERMAIER.

Handbuch der medizinisch-pharmaceutischen Botanik, *etc.* Dues-
seldorf, 1830-33. 3 vols. 8°.

NETTO (Ladislau de Sousa Mello).

Apontamentos sobre a colleção das plantas economicas do Brasil
para a exposição internacional de 1867. Paris, 1866. 8°.

NEUBRAND (J. G.).

Die Gerbrinde, mit besondrer Beziehung auf die Eichenschaelwald-
Wirtschaft, fuer Forstwirthe, Waldbeztzer und Gerber, *etc.*
Frankfurt-am-Main, 1869. 8°.

NEVINS (John Birkbeck).

On the introduction and cultivation of Chinchona in India. *Pharm.*
Journ. II. iv. (1863) 549-558.

NEWBERRY (J. Como).

Timbers of Victoria. A descriptive catalogue of the specimens in
the Industrial and Technological Museum (Melbourne) illus-
trating the economic woods of Victoria. Melbourne, 1877.
8°.

NICHOLLS (N. A. A.).

The cultivation of Liberian coffee in the West Indies. London,
1881. 8°.

NICOL (Robert).

A treatise on coffee, its properties, and the best mode of keeping
and preparing it. Ed. 2. London, 1831. 8°.

NICOL (Walter).

The practical planter; or a treatise on forest planting, comprehending the culture and management of planted and natural timber, etc. Edinburgh, 1799. 8°. Ed. 2. London, 1803. 8°.

NIEMANN (Johann Friedrich).

Pharmacopoea batava, cum notis et additamentis medico-pharmaceuticis. Ed. 2. Lipsiae, 1824. 2 vols. 8°.

NOBREGA (Gerardo Jose de).

On the cultivation of the cochineal. [Directions for the cultivation of the Nopal, etc.] *Pharm. Journ.* viii. (1849) 342-348.

NOEHDEN (Heinrich Adolph).

Entwurf zu Vorlesungen ueber die pharmacologische Botanik. Goettingen, 1802. 8°.

NOERDLINGER (Hermann).

Die technischen Eigenschaften der Hoelzer, etc. Stuttgart, 1860. 8°.

Querschnitte von hundert Holzarten umfassend die Wald- und Gartenbaumarten, etc. Stuttgart und Tuebingen, 1852. 8°.

Les bois employés dans l'industrie. Descriptions accompagnées de cent sections en lames minces des principales essences forestières de la France et de l'Algerie, etc. Paris, 1872. 16°.

Deutsche Forstbotanik oder forstlich-botanische Beschreibung aller deutschen Waldhoelzer sowie die haeufigeren oder interessanten Bacume und Straeucher unserer Gaerten und Parkanlagen. Fuer Forstleute, Physiologen und Botaniker, etc. Stuttgart, 1874, etc. 8°.

NOETHLICH (J. L.).

Die Korbweiden-Kultur oder Anlage und Unterhaltung der Korbweiden-Pflanzungen in den Neiderungen. Weimar, 1875. 8°.

NOGUEIRA DA GAMA (Manoel Jacinto).

Memoria sobre o Loureiro Cinnamoms vulgo Canaleira de Ceylão. Lisboa, 1797. 8°.

NOIROT BONNET (L.).

Considerations sur les forêts, sur la nécessité et sur les moyens d'augmenter la valeur de leurs produits. Paris, 1819. 8°.

Traité de la culture des forêts, ou de l'application des sciences agricoles et industrielles à l'economie forestière, etc. Paris, 1832. 8°. Ed. 2. 1839.

Théorie de l'aménagement des forêts, etc. Ed. 2. Paris, 1842. 8°. Ed. 3. 1843.

NORMANN (J. E.).

Om Tobaksplantens Dyrkning i Norge, gjennemgaaet og foreøget af Mart. Richard Flor. Christiania, 1811. 8°.

NOTHNAGEL (Hermann), & Michael Joseph ROSSBACH.

Handbuch der Arzneimittellehre. Ed. 2. Berlin, 1874. 8°. Ed. 4. 1880.

NOURLI (Franz Gustav).

Historia botanica, chemico-pharmaceutica et medica foliorum Dios-mac serratifoliae (vulgo foliorum Buchu). D. Groningae, 1827. 8°.

NOURRIGAT (E.).

Le murier du Japon (*Morus japonica*). Paris, 1873. 8°.

NOUVEL (Auguste).

Le tabac. Traité des semis et des séchoirs, à l'usage des planteurs de la Dordogne. Brive, 1876. 8°.

NUTTALL (Thomas).

The North-American sylvia, or a description of the forest-trees of the United States, Canada and Nova Scotia, not described in the works of François André Michaux, *etc.* Philadelphia, 1842-54. 3 vols. 8°.

OBERLIN (L.).

Aperçu systématique des végétaux médicinaux, des végétaux alimentaires, ainsi que des végétaux employés dans les arts et dans l'industrie, *etc.* Strasbourg, 1867. 8°.

OBERLIN (L.), & —. SCHLAGDENHAUFFEN.

Sur les écorces dites d'angusture vraie du commerce et principalement de l'angusture du Brésil. Nancy, 1877. 8°.

O'CONOR (J. E.).

Vanilla; its cultivation in India. Revised edition. Calcutta, 1875. 8°.

ODEPH (Alphonse).

Abrégé pratique sur la culture de l'opium indigène, pour servir de guide aux habitants des campagnes. [Extrait de *L'Union Pharmaceutique . . . centrale de France*.] Paris, 1862. 8°.

Traité complet de la culture de l'opium indigène, *etc.* Luxeuil, 1865. 12°.

(There is also a German version by L. Graeter. Stuttgart, 1867.)

OELHAFEN VON SCHOELLENBACH (Carl Christoph).

Abbildung der wilden Baeume, Stauden- und Buschgewaechse, *etc.* Nuernberg, 1767-1804. 3 vols. 4°.

——— Traité des arbres, arbrisseaux et arbustes de nos fôrets, traduit de l'allemand par G. Benistant. Nuremberg, 1775. [3 parts only.] 8°.

OERSTED (Anders Sandoe).

Planterigets Naturhistorie, en almeenfattelig Fremstilling af de vigtigst Planter i deres Forhold til Menneskene og Jorden, *etc.* Kjoebenhavn, 1839. 8°.

Frilands Traevaecten i Danmark. Veiledning til Kundskab om de Tracer og Buske, som kunne dyrkes i Friland i Danmark. Kjoebenhavn, 1864-67. 8°.

Bidrag til Kundskab om Egefamilien i Nutid og Fortid. Kjoebenhavn, 1872. 4°.

The Silphium of the ancients. [*Journ. Bot.*] *Pharm. Journ.* III. iii. (1873) 1012-1013.

OGILVIE (J.).

Beetroot and Beetroot Sugar. Cork, 1877. 8°. *

OLCOTT (Henry S.).

Sorgho and Imphee, the Chinese and African sugar canes. A treatise upon their origin, varieties and culture, *etc.* New York, 1857. 8°.

OLIGSCHLAGER (F. W.).

Calendarium pharmaceuticum, oder Anweisung zur richtigen Einsammlung der vegetabilischen Arzneistoffe. Elberfeld, [1830]. 4°.

OLIVER (Daniel), & John Reader JACKSON.

A Handbook to the Museum of Economic Botany at Kew. [London,] 1861. 8°. Ed. 5. 1871. Ed. 6. 1875.

Ed. 1. is by D. Oliver alone.

OLIVER (S. P.).

The Papaw tree. [*Letter in Nature.*] *Pharm. Journ.* III. x. (1879) 68-69.

OLUFSEN (Oluf Chr.).

Anvisning til Hampens Dyrkning. Kjoebenhavn, 1809. 8°. Ed. 2. 1819.

Udtag af Anviisning til Hampens Dyrkning. Christiania, 1812. 8°.

Anweisung zum Hanfbau. Aus dem Dacnischen uebersetzt von T. Friedlieb. Altona, 1812. 8°.

ONDAATJE (W. C.). Products of Ceylon. [Abstract.] *Pharm. Journ.* xiii. (1854) 425-426.

ORLI (P. H. F. B.). See BOURGOIN D'ORLI.

O'SHAUGHNESSY (W. B.).

Preparation of Indian Hemp, or Gunjah. Calcutta, 1839. 8°.

The Bengal Dispensatory, and companion to the Pharmacopoeia, *etc.* London, 1842. 8°.

OTTAVI (G. A.).

Monografia dei prati artificiale coltivati ed erba medica, trifoglio, lupinella et sulla. Ed. 3. Casale, 1879. 8°.

OTTOLANDER (K. J.).

Practisch handboek voor de ooftboomteelt in Nederland. Groningen, 1880. 8°.

OUDEMANS (Cornelius Anton Johan Abraham).

Handleiding tot de pharmacognosie van het planten- en dierenrijk. Ed. 2. Amst. 1880. 8°.

OURCHES (Charles d').

Aperçu général des forêts. Paris, 1805. 2 vols. 8°.

PAGENSTECHE (Friedrich).

Ueber Linum catharticum Linn. D. Muenchen, 1845. 8°.

PAGLIA (Enrico).

Delle erbe nocive ed utile spontanee nei prati Mantovani con tavole analitiche e suggerimenti pratici sulla loro nomenclatura e coltivazione. Mantova, 1872. 8°.

PALMER (Edward).

Medicinal plants used by North American Indians. [*Amer. Journ. Pharm.*] *Pharm. Journ.* III. ix. (1879) 773-774.

PALMER (J. Dabney).

The Quinine-flower. [Sabbatia Elliottii, *Steud.* Extract.] *Pharm. Journ.* III. vii. (1876) 371-372.

PAPILLON-BARDIN (—.).

Du lin et de sa culture dans le département de Seine-et-Marne. Meaux, 1878. 8°.

PAPPE (Carl Wilhelm Ludwig).

A List of South African indigenous plants used as remedies by the colonists of the Cape of Good Hope. Cape Town, 1847. 8°. [*Anon.*]

Florae capensis medicae prodromus; or an enumeration of South African plants used as remedies by the colonists of the Cape of Good Hope. Cape Town, 1850. 8°. Ed. 2. 1859.

Buchu. [*Diosma crenata*, *DC.* From Pappé's *Fl. med. capensis* prod.] *Pharm. Journ.* x. (1851) 475.

Cape Gum. [*Acacia horrida*, *Willd.* Doornboom.] *Pharm. Journ.* x. (1851) 530.

Cape Aloes. [*Aloe ferox*, *Lam.*] *Pharm. Journ.* x. (1851) 521.

Silvae capensis, or a description of South African forest-trees and arborescent shrubs, used for technical and economical purposes. Cape Town, 1854. 8°. Ed. 2. London, 1862. ~

PARADE (A.).

Cours élémentaire de la culture des bois créée à l'école forestière de Nancy, par M. Lorentz, complété et publié par A. P. Ed. 4. Paris, 1860. 8°.

PARKER (R. H.).

Myrrh, its composition and impurities. *Pharm. Journ.* III. x. (1879) 81-84.

PARLATORE (Filippo).

Le specie dei cotonei descritte. Firenze, 1866. 4°. Atlas fol.

PARODI (Domingo).

On the useful plants of Paraguay. [Extract.] *Pharm. Journ.* II. ii. (1861) 516-518, 566-567; iii. 18-20, 214-215, 272-274; iv. (1862) 182-184.

Tayuya. [*Trianosperma ficifolia*, Mart. Extract.] *Pharm. Journ.* III. x. (1880) 667-668.

PASCHKIS (Heinrich).

Contributions to a closer knowledge of some little known leaves.

[Transl.] I. Folia Patchouli of commerce. *Pharm. Journ.*

III. xi. (1881) 813-815. II. Henna leaves and powder *Lawsonia alba*, *Id.* 855-857. III. Leaves of *Angraecum fragrans*,

P. Th. Folia Feeham; Bourbon Tea (Orchidaceae), *Id.* 913. IV. Leaves of *Liatris odoratissima*, *Willd.*, *Id.* 1003-1005.

V. *Eupatorium Ayapana*, *Vent.*, *Id.* 1005. VI. *Herba Chenopodii anthelmintica*, *Id.* xii. (1881) 44-45. VII. Leaves of *Piper Betle*, *L.*, *Id.* 85-86. VIII. *Kalmia latifolia* leaves,

Id. 86-87.

PASQUALE (Giuseppe Antonio).

Manuale di arboricoltura. Napoli, 1881. 12°.

PASQUALE (Giuseppe Antonio), & Giulio AVELLINO.

Flora medica della provincia di Napoli. Napoli, 1841. 8°.

PASQUIER (Victor).

Monographie du madi cultivé; *Madia sativa*. Liège, 1841. 8°.

PÁTEK (Johann).

Die Giftpflanzen. Prag, 1866-67. 4°.

PATON (James).

Oriental spices. [Extract.] *Pharm. Journ.* III. i. (1871) 901-902, 932-923, 966-967, 987-988.

PAUL (Benjamin H.).

East India cinchona bark. *Pharm. Journ.* III. vi. (1875) 321.

PAULLI (Johan).

Dansk oecconomisk Urte-Fog. Kioebenhavn, 1761. 8°.

PAULLI (Simon).

A treatise on Tobacco, Tea, Coffee, and Chocolate, . . . translated by Dr. James. London, 1746. 8°.

PAULLINI (Christian Franz).

De Jalapa liber singularis, *etc.* Francofurti, 1700. 8°.

Μοσχοκαρυογραφία, seu nucis moschatae curiosa descriptio historico-physico-medica, *etc.* Francofurti et Lipsiae, 1704. 8°.

PAUQUY (Charles Louis Constant).

De la Belladone, considérée sous ses rapports botanique, chimique, pharmaceutique, *etc.* Thèse. Paris, 1825. 4°.

PAYEN (Anselme).

Mémoire sur l'amidon . . . Sur les féculs des diverses plantes et leurs applications. Paris, 1839. 8°.

Notice of a microscopic vegetation which attacks crystallized sugar. [*Glycyphila*, *Mart.*] *Pharm. Journ.* xi. (1852) 311-313.

PAYNO (Manuel).

Memorie sobre el maguey mexicano y sus diversos productos. Mexico, 1864. 4°.

PEACHIE (John).

The compleat herbal of physical plants. London, 1694. 8°.

For other tracts by this author, see the 'Guide to the Literature of Botany,' p. 199.

PECK (Charles H.).

The Balsam Fir. [Extract.] *Pharm. Journ.* III. xi. (1880) 333-334.

PECKOLT (Theodor).

On the Culture of *Bixa orellana* and the preparation of Annatto. [Extract.] *Pharm. Journ.* II. i. (1859) 185-186.

Explicações sobre a collecção de pharmacognosia e chimica organica *etc.*, enviada a Exposição nacional. Cantagallo, 1861. 8°.

Analyses de materia medica Brasileira. Rio de Janeiro, 1868. 8°.

Historia das plantas alimentares e de gozo do Brasil, contendo generalidades sobre a agricultura brasileira, a cultura, uso, e composicao chimica de cada uma dellas. Rio de Janeiro, 1872, *etc.* 8°.—>

Notes on Brazilian drugs. Sicopira. (*Bowdichia major*, *Mart.*) *Pharm. Journ.* III. vii. (1876) 69-70.

Carica Papaya and Papayotin. [Extract.] *Pharm. Journ.* III. x. (1879) 343-346, 383-386.

Myroxylon peruiferum, *Linn. f.* *Pharm. Journ.* III. xi. (1881) 818-819.

PECORI (G. R.).

Considerazioni sulla coltura dell' ulivo. Firenze, 1880. 8°.

PEIXOTO (Domingos Ribeiro dos Guimaraens).

Dissertation sur les médicamens brésiliens que l'on peut substituer aux médicamens exotiques dans la pratique de la médecine au Brésil, *etc.* Thèse. Paris, 1830. 4°.

PÉLAGAUD (E.).

L'Eucalyptus, sa culture forestière et ses applications industrielles. Lyon, 1881. 8°.

PELLEGRINI (Vittorio).

Stato attuale dei boschi del distretto forestale di Caprino veronese provvedimenti relativi: memoria. Verona, 1875. 8°.

PELLETIER-SAUTET (—).

On the plant which yields Patchouly. [*Pogostemon Patchouly.*] *Pharm. Journ.* viii. (1849) 574–576.

PENISTON (William M.).

Paris universal exhibition of 1867. Catalogue of Contributions from the Colony of Natal. London, [1867]. 8°.

PENNEY (William).

Similarity in the medical properties of two species of Cotyledon. *Pharm. Journ.* xi. (1851) 66–67.

On a Lobelia used medicinally in Peru. *Pharm. Journ.* xiii. (1853) 14.

PEREBOOM (Nicolaus Ewoud).

Materia vegetabilis, systemati plantarum praesertim philosophiae botanicae inserviens. Lugduni Batavorum, 1787–88. 4°.

PEREIRA (Jonathan).

The elements of Materia medica (and Therapeutics). London, 1839–40. 8°. Ed. 2. 1842. 2 vols. Ed. 3. 1849–53. Ed. 4. [by A. S. Taylor and G. O. Rees] 1854–57. Ed. [5.] by Robert Bentley and Theophilus Redwood, 1872–4.

Manual of Materia medica . . . an abridgment of . . . Dr. P.'s Elements of Materia medica . . . by F. J. Farre, *etc.* London, 1865. 8°.

Introductory lecture on [modern discoveries in] Materia medica, delivered at the establishment of the Pharmaceutical Society, March 20. *Pharm. Journ.* i. (1842) 565–580.

On the varieties of Hyoscyamus. *Pharm. Journ.* ii. (1842) 122–124.

On the characters which respectively distinguish the fruits of Hemlock, Anise, and Fool's Parsley, with a notice of a case of poisoning by Hemlock fruit taken in mistake for Anise fruit. *Pharm. Journ.* ii. (1842) 337–341.

PEREIRA (Jonathan) *continued* :—

- On the Ceylon Cardamom. *Pharm. Journ.* ii. (1842) 384–389.
- On Grains of Paradise. *Pharm. Journ.* ii. (1843) 443–446.
- Notice of a Chinese article of the *Materia medica*, called “Summer-plant-winter-worm.” [*Sphaeria* sp.] *Pharm. Journ.* iii. (1843) 591–594.
- Some observations on Potato-starch. *Pharm. Journ.* iii. (1843) 20–25.
- Observations on the Chinese gall, called ‘Woo-poi-tsze,’ and on the gall of Bokhara, termed ‘Gool-i-pista.’ *Pharm. Journ.* iii. (1844) 384–387.
- On Palm Sugar. *Pharm. Journ.* v. (1844) 64.
- On the Moth on whose larva the New Zealand *Sphaeria Robertsii* grows. *Pharm. Journ.* iv. (1844) 204–206.
- Notices of some rare kinds of Rhubarb which have recently appeared in English commerce. *Pharm. Journ.* iv. (1845) 445–450.
- Further notice respecting Siberian and Bucharian Rhubarbs, with some remarks on Taschkent Rhubarb. *Pharm. Journ.* iv. (1845) 500–502.
- On some vegetable and mineral productions of New Zealand. *Pharm. Journ.* v. (1845) 72–75.
- Note on Banbury Rhubarb. *Pharm. Journ.* vi. (1846) 76–78.
- On Alcornoque bark. [? *Quercus Suber* L.] *Pharm. Journ.* vi. (1847) 362–368.
- On the fruit of *Amomum Melegueta*, *Roscoe*. *Pharm. Journ.* vi. (1847) 412–419.
- On the Cardamoms of Abyssinia. *Pharm. Journ.* vi. (1847) 466–469.
- On the colouring matters of Dutch or Cape Litmus. *Pharm. Journ.* ix. (1849) 12–14.
- On the commercial varieties of Ginger. *Pharm. Journ.* ix. (1849) 212–214, 261–265.
- On the commercial varieties of Turmeric. *Pharm. Journ.* ix. (1850) 309–313.
- On the *Amomum citratum*, an undescribed species of large Cardamom. *Pharm. Journ.* ix. (1850) 313–314.
- The Kosso, or *Brayera anthelmintica*. *Pharm. Journ.* x. (1850) 15–24.
- On *Myrospermum pubescens*, and its medicinal products, Balsamito, Balsam of Peru, and White Balsam. *Pharm. Journ.* x. (1850) 230–234.

PEREIRA (Jonathan) *continued* :—

On the *Myrospermum* of Sonsonate, from which Balsam of Peru, White Balsam, and Balsamito are obtained. *Pharm. Journ.* x. (1850) 280-290.

On Kokum butter, or the concrete oil of Mangosteen. *Pharm. Journ.* x. (1851) 65-56.

Notice of Nag-Kassar (*Mesua ferrea*, Linn.). *Pharm. Journ.* x. (1851) 321.

Additional observations on Dutch cake Litmus. *Pharm. Journ.* x. (1851) 325-326.

On the flower-buds of *Calysaccion longifolium*. *Pharm. Journ.* x. (1851) 449-450. *See also* p. 321.

Additional information on the mode of preparing the Balsam of Sonsonate, commonly called the Balsam of Peru. *Pharm. Journ.* xi. (1851) 260-261.

On Mishmee-bitter, or *Coptis Teeta*, of Wallich. *Pharm. Journ.* xi. (1852) 294-296.

PERLIN (Eugène).

Culture du houblon. Moyen d'augmenter son rendement. Strasbourg, 1874. 8°.

— Der Hopfenbau. Mittel den Ertrag zu vermehren. Strassburg, 1874. 8°.

PERIODICAL WORKS. *See* end of Alphabetical list of Authors.

PERNITZSCH (Heinrich).

Flora von Deutschlands Waeldern mit besondrer Ruecksicht auf praktische Forstwissenschaft. Leipzig, 1825. 8°.

PERONI (E.).

La coltivazione del gelso. Trattato pratico, *etc.* Brescia, 1863. 8°.

PERRON (R.).

Instructions et renseignements sur le graines et sur les plantes fourragères les plus connues dans le commerce et dans l'agriculture. Paris, 1865. 32°.

PERROTTET (Georges Samuel).

Catalogue raisonné des plantes introduites dans les colonies françaises de Bourbon et de Cayenne et de celles rapportées vivantes des mers d'Asie et de la Guyane au jardin du roi à Paris. Paris, 1824. 8°.

Observations sur les essais de culture tentés au Sénégal et sur l'influence du climat par rapport à la végétation, *etc.* Paris, 1831. 8°.

Mémoire sur la culture des indigofères tinctoriaux et sur la fabrication de l'indigo. Paris, 1832. 8°.

PERBOTTET (Georges Samuel) *continued*:—

Art de l'indigotier ou traité des indigofères tinctoriaux et de fabrication de l'indigo, suivi d'une notice sur le *Wrightia tinctoria*, et sur les moyens d'extraire de ses feuilles le principe colorant qu'elles contiennent. Paris, 1842. 8°.

Rapport . . . sur une mission dans l'Inde, à Bourbon, à Cayenne, à la Martinique et à la Guadeloupe, concernant l'industrie sérigène et la culture du mûrier. Paris, 1842. 8°.

Lettre sur l'introduction du Vanillier à l'île de la Réunion. Pondichery, 1860. 8°.

PERSOON (Christian Hendrik).

Traité sur les champignons comestibles, contenant l'indication des espèces nuisibles, précédé d'une introduction à l'histoire des champignons. Paris, 1818. 8°.

— Abhandlung ueber die essbaren Schwaemme, uebersetzt von Dierbach. Heidelberg, 1822. 8°.

PERTHUIS (— de).

Traité de l'aménagement et de la restauration des bois de la France. Paris, 1803. 8°.

PETERMANN (A.).

Recherches sur la culture de la betterave à sucre. Bruxelles, 1876. 8°.

PETZOLD (E.), & G. KIRCHNER.

Arboretum muscaviense. Ueber die Entstehung und Anlage des Arboretum Sr. K. Hoh. des Prinzen Friedrich der Neiderlande zu Muskau, nebst einem beschreibenden Verzeichniss der saemmtlichen in demselben cultivirten Holzarten, etc. Gotha, 1864. 8°.

PEYL (Joseph).

Die landwirthschaftliche Pilzkunde fuer Landwirthe, Forstmaenner, Gaertner und die Hausfrauen. Mit besonderer Beruecksichtigung der parasitischen Feinde und Zerstoerer der Oekonomie, Industrie-, Forst-, und Garten-Gewaechse, sowie der Nahrungssubstanzen. Prag, 1863. 8°.

PHILLIPS (Henry).

History of cultivated vegetables, etc. Ed. 2. London, 1822. 2 vols. 8°.

PHIPSON (T. L.).

On a colouring matter obtained from the *Rhamnus Frangula* (Black Alder). *Pharm. Journ.* xviii. (1858) 285-286.

Observations on the agricultural chemistry of the Sugar Cane. London, 1873. 8°.

PHOEBUS (Philipp).

Deutschlands Kryptogamische Giftgewächse in Abbildungen und Beschreibungen. Berlin, 1838. 4°.

Die Delondre-Bouchardatschen China-Rinden. Giessen, 1864. 8°.

PICCALUGA (Giuseppe).

Sulla coltivazione del cotone. Brescia, 1863. 8°.

PICCONI (A.).

Primi studii per una monografia delle principali varietà di ulivo coltivato nella zona ligure, (provincia di Genova, Porto Maurizio e Massa-Carrara) pubblicati per cura del comizio agrario di Genova. Genova, 1880. 8°.

PIERPONT (J. de).

Traité des arbres et arbustes rustiques en Belgique. Bruxelles, 1865. 8°.

PIERRE (J. Isidore).

Recherches analytiques sur la valeur comparée des principales variétés de betteraves, *etc.* Caen, 1857. 8°.

Études théoriques et pratiques d'agronomie et de physique végétale. (Vol. ii. Plantes fourragères. Graines et produits dérivés; iii. Céréales; iv. Plantes industrielles. Recherches diverses.) Paris, 1869. 18°.

PIERRE (L.).

Flore forestière de la Cochinchine. Paris, [1880, *etc.*]. fol.—>

PIESSE (G. W. Septimus).

The art of Perfumery, and the methods of obtaining the odours of Plants, *etc.* London, 1855. 8°. Ed. 2. 1856. Ed. 3. 1862. Ed. 4. 1879.

— Des odeurs, des parfumes et des cosmétiques . . . Édition française publiée avec le concours de l'auteur, par O. Réveil. Paris, 1865. 12°.

Lecture on Perfumes, Flower-farming, and the methods of obtaining the odours of plants, *etc.* London, 1865. 8°.

PINCKARD (W.).

Geum montanum, or Indian Chocolate root. *Pharm. Journ.* iv. (1844) 222.

PINCKERT (Friedrich August).

Anleitung zur Cultur und Benutzung der Hirse als Koerner-, und Futterpflanze. Leipzig, 1871. 8°.

Die neuesten, einträglichsten und den Boden am meisten bereichernden culturpflanzen im Betriebe der Landwirthschaft unserer Zeit, in ihrer Bedeutung, Cultur und Benutzung als Nahrungs-, Futter-, und Handelsgewächse. Berlin, 1857-67. 8°.

PISO (William).

G. P. de medicina brasiliensi libri IV., etc. Lugduni Batavorum, 1648. fol. Ed. 2. 1658.

G. P. Historia medica Brasiliae. Novam editionem curavit et praefatus est Josephus Eques de Vering. Vindobonae, 1817. 8°.

PISSOT (A.).

Les graines et les plantes d'essence forestières à l'exposition international 1878 à Paris. Paris, 1881. 8°.

PLÁ Y RAVE (E.).

Manual del cultivo de arboles forestieras. Madrid, 1880. 8°.

PLANCHON (Gustave).

Des Globulaires, au point de vue botanique et médical. Montpellier, 1859. 8°.

Des Quinquinas. Paris, 1864. 8°.

Les kermes du chêne, aux point de vue zoologique, commercial et pharmaceutique. Paris, 1864. 8°.

Les caractères des drogues simples et usuelles. Paris, 1868. 8°.

Striated Ipecacuanhas. [*Journ. de Pharm.*] *Pharm. Journ.* III. iii. (1873) 521-523, 642-643.

The study of Botany and Materia medica. [Abstract.] *Pharm. Journ.* III. iii. (1873) 743-745.

The teaching of vegetable Materia medica. [Abstract of lecture.] *Pharm. Journ.* III. iv. (1873) 401-403.

Hoang-nan bark. [*Journ. de Pharm.*] *Pharm. Journ.* III. viii. (1877) 364.

Studies of the genus *Strychnos*. [*Journ. de Pharm.*] *Pharm. Journ.* III. xi. (1880) 469-471, 491-492; (1881) 529-531, 589-592, 693-695, 754-755.

Plantes qui fournissent le Curare. [From the *Journ. de Pharm.*] Paris, 1880. 8°.

Sur les plantes, qui servent de base aux divers Curares. *Comptes rendus*, Paris, xc. (1880) p. 133.

PLANCHON (Jules Émile).

Des Hermodactes, au point de vue pharmaceutique. Thèse. Paris, 1856. 8°.

On Hermodactyls. [Abstract.] *Pharm. Journ.* xv. (1856) 465-468, 500-503.

La truffe, et les truffières artificielles. Paris, [1875]. 8°.

PLANELLAS GIRALT (José).

Ensayo de una flora fanerogámica Gallega ampliada con indicaciones acerca los usos médicos de las especies que se describen. Santiago de Compostela, 1852. 8°.

PLANK (—.).

Grundriss der Veterinaerbotanik. Muenchen, 1840. 8°.

PLANTA-REICHENAU (Adolph von).

Iva (*Achillea moschata*). [Extract.] *Pharm. Journ.* III. i. (1871) 727.

PLATO (Carl Gottlieb).

Deutschlands Giftpflanzen, zum Gebrauche fuer Schuelen fasslich beschrieben. Leipzig, 1829–40. 8°.

PLATT (L.).

Éléments d'agriculture. Travaux agricoles, plantes oléagineuses, tinctoriales, textiles . . . Publié par Ad. Rion. Boulogne, 1877. 16°.

PLAUCHUD (E.).

Quelques mots sur l'olivier et sur l'huile d'olive. Forcalquier, 1879. 8°.

PLENCK (Joseph Jacob).

Bromatologia, seu doctrina de esculentis et potulentis. Viennae, 1784. 8°.

Also a German edition, same place and date.

Toxicologia, seu doctrina de venenis et antidotis. Viennae, 1785. 8°.

Also in German; and Italian, Venezia, 1789. 12°.

Icones plantarum medicinalium secundum systema Linnaei digestarum cum enumeratione virium et usus medici, chirurgici atque diaetastici. Viennae, 1788–1812. 8 vols. fol.

POCKLINGTON (Henry).

The Microscope in pharmacy. *Pharm. Journ.* III. ii. (1872) 621–622, 661–662, 701–702, 782–783, 821–822, 841, 921, 1005–1006, 1025; *Id.* iii. 1–2, 42–43, 62–63, 81–83, 102–104, 161, 181, 281–283, 301–302, 341, 382–383; (1873) 542–543, 581–582, 663–664, 702–703, 761–762, 824–825, 990–992; iv. (1874) 549–550; v. (1874) 83–84, 221–222, 261–263, 301–303.

POEDERLE (Eugène Joseph Charles Gilain Hubert d'Obnen, *Baron de*).

Manuel de l'arboriste et du forestier belgiques; ouvrage extrait des meilleurs auteurs et soutenu d'observations faites dans différent pays, où l'auteur a voyagé. Bruxelles. 1772. 8°. Supplément, 1779. Ed. 2. 1788. Ed. 3. 1792. 2 vols.

POEHL (A.).

Ein Beitrag zur Quebrachofrage. St. Petersburg, 1880. 8°.

POGSON (—.).

Transmission of seeds [of *Chenopodium Quinoa*. From *The Gardeners' Chronicle*]. *Pharm. Journ.* II. ix. (1868) 342.

POKORNY (Aloys).

Plantae lignosae imperii austriaci. Oesterreichs Holzpflanzen. Eine auf genaue Beruecksichtigung der Merkmale der Laubhoelzer gegruendete floristische Bearbeitung aller im oesterreichischen Kaiserstaete wildwachsenden oder haeufig cultivirten Baeume, Straeucher und Halbstraeucher. Wien, 1864. 4°.

POLAK (J. E.).

Assafoetida. [Extract.] *Pharm. Journ.* II. viii. (1867) 607.

POMET (Pierre).

Histoire générale des drogues simples et composées, traitant des plantes, des animaux et des minéraux. Paris, 1694. fol. Ed. [2.] 1735. 2 vols. 4°.

— History of drugs. London, 1712. 4°.

— Aufrichtiger Materialist und Spezereyhandler. Leipzig, 1717. fol.

PORCHER (Francis Peyre).

The medicinal, poisonous, and dietetic properties of the cryptogamic plants of the United States. New York, 1854. 8°.

Resources of the Southern fields and forests, medical, economical, and agricultural; being also a medical botany of the southern states; with practical information on the useful properties of the trees, plants, and shrubs. Charleston, 1863. Ed. [2.] 1869. 8°.

PORTER (Andrew R.).

Sium latifolium, Gray. [*Amer. Journ. Pharm.*] *Pharm. Journ.* III. vii. (1876) 174. See also Nathan ROGERS, pp. 433–434.

This writer probably intends Sium latifolium of Linnaeus.

PORTER (George Richardson).

On the nature and properties of the Sugar Cane; with practical directions for the improvement of its culture and the manufacture of its products. London, 1830. 8°.

The Tropical Agriculturist. A practical treatise on the cultivation and management of various productions suited to a Tropical Climate. London, 1833. 8°.

The nature and properties of the Sugar Cane. . . . Second edition with an additional chapter on the manufacture of Sugar from the beet-root. London, 1843. 8°.

Tratado practico sobre el cultivo del Algodon. Traducido del Ingles por el doctor N. Milano. Carácas, 1863. 8°.

Le cocotier. Paris, 1874. 8°. *

POSADA-ARANDO (A.).

Vandellia diffusa. An emetic. [*Journ. de Pharm.*] *Pharm. Journ.* III. ii. (1872) 849.

POUCHET (Félix Archimede).

Essai sur l'histoire naturelle et médicale de la famille des Solanées. Thèse. Paris, 1827. 4°.

Histoire naturelle et médicale de la famille des Solanées. Rouen, 1829. 8°.

Traité élémentaire de botanique appliquée, contenant la description de toutes les familles végétales et celle des genres cultivés, ou offrant des plantes remarquables par leurs propriétés ou par leur histoire. Paris, 1835-36. 2 vols. 8°.

PRESCOTT (Henry Paul).

Tobacco and its adulteration. London, 1858. 8°.

Strong drink and Tobacco smoke; the structure, growth and uses of malt hops, yeast, and tobacco. [Edited by T. H. Huxley.] London, 1869. 8°.

PRESTEL (Joseph).

Die wichtigsten Giftpflanzen Deutschlands in lebensgrossen Abbildungen. Friedberg, 1843. 8°. Atlas in fol.

PRESTOE (H.).

Report on Coffee cultivation in Dominico. Trinidad, 1875. 8°. *

PROCTOR, junior (William).

Observations on the Sassy bark of Western Africa, and on the tree producing it. [From *Amer. Journ. Pharm.*] *Pharm. Journ.* xi. (1851) 271-276.

On Erythrophleum judiciale (the Sassy bark tree of Cape Palmas). [From *Amer. Journ. Pharm.*] *Pharm. Journ.* xvi. (1856) 233-237.

A succinct description of a collection of American drugs presented to the Museum of the Pharmaceutical Society. *Pharm. Journ.* xvi. (1856) 268-274.

Note on Caramania Gum. [*Amer. Journ. Pharm.*] *Pharm. Journ.* II. vi. (1865) 658.

PUHN (Johann Georg).

Materia venenaria regni vegetabilis. Lipsiae, 1785. 8°.

PULTENEY (Richard).

Dissertatio inauguralis de Cinchona officinali Linnæi, sive cortice peruviano. Edinburgi, 1764. 8°.

QUEKETT (Edwin John).

On the relation existing between the structure of the organs of plants and certain vegetable products. *Pharm. Journ.* iii. (1844) 321-326.

QUIHOU (—).

Rapport sur les principales cultures faites en 1869 au jardin d'acclimatation du bois de Boulogne. (Extrait du Bull. Soc. imp. d'acclimatation, Avril, 1870.) Paris, 1870. 8°.

Commission des cheptels. Instructions aux chepteliers. 5^{me} section. Végétaux, plantes alimentaires. Paris, 1873. 8°.

Rapport sur les principales cultures faites en 1874 au jardin d'acclimatation du bois de Boulogne. Paris, 1875. 8°.

RABUTEAU (A.), & A. PEYRE.

M'Boundou or Icaja, an ordeal poison used at the Gaboon. [*Comptes rendus.*] *Pharm. Journ.* III. i. (1870) 187.

RAFINESQUE-SCAMALTZ (Constantino Samuel).

Medical Flora: or manual of the medical botany of the United States of North America. Philadelphia, 1828–30. 2 vols. 8°.

RAFN (Carl Gottlob).

Danmarks och Holsteens Flora systematisk, fysisk og oekonomisk, bearbejdet. Kjøbenhavn, 1796–1800. 2 vols. 8°.

Om Hoeravlens Vigtighed for Danmark, dens Tilstand paa Hoeravlings Institutet Lykkensstaede i Fyen, samt om Hoerrens bedre Dyrkning og Behandling i dette Institut fremfor andensheds i Danmark. Kjøbenhavn, 1803. 8°.

Vejledning for Bonden til at dyrke Hoer og at bearbejde den indtil Heglingen. Kjøbenhavn, 1806. 8°. Ed. 2. (by Hans Andreas Wueff,) 1830.

— Anleitung fuer den Landmann zum Flachsbau und zur Behandlung des Flachses bis zum Hecheln. Kjøbenhavn, 1807. 8°.

— Anvisning til linodling och linets handterande tills dot haecklas, etc. Oerebro, 1811. 8°.

RAUBAUD-L'ANGE (Henri).

Du tabac, culture et preparation en Provence. Paris, 1860. 8°.

L'olivier, sa culture et ses produits. Paris, 1861. 8°.

RAMEL (P.).

L'Eucalyptus globulosus [*sic*] (Tasmanian blue gum-tree) gommier bleu de la Tasmanie. [*Bull. Soc. imp. d'acclimatation.*] Paris, 1862. 8°.

L'Eucalyptus globulus (Tasmanian blue gum-tree) gommier bleu de la Tasmanie. [*Bull. Soc. imp. d'acclimatation.*] Paris, 1869. 8°.

RAMIREZ (Braulia Anton).

Diccionario de bibliografía agronómica y de toda clase de escritos relacionados con la agricultura; seguido de un índice de autores y traductores con algunos apuntes biográficos. Madrid, 1865. 8°.

RAMON DE LA SAGRA. *See* LA SAGRA.

RATZBURG (Julius Theodor Christian).

Die Waldverderbniss oder dauernder Schade, welche durch Insektenfrass, Schaelen, Schlagen und Verbeissen an lebenden Waldbaeumen entsteht, *etc.* Berlin, 1865. 2 vols. 8°.

RAVERET-WATTEL (Casimir).

L'Eucalyptus. Rapport sur son introduction, sa culture, ses propriétés, usages, *etc.* Paris, 1872. 8°. Ed. 2. 1876.

The Genus Eucalyptus: its acclimatization and uses. [Extract.] *Pharm. Journ.* III. iii. (1872) 22-24, 43-45.

RAWSON (Sir R. W.).

Report upon the rainfall of Barbadoes and its influence on the Sugar crops 1847-71. Barbadoes, 1874. fol. *

READE (Oswald A.).

Cinchona cultivation in St. Helena. *Pharm. Journ.* III. iii. (1873) 903.

REALI (Agostino).

Gli alberi e gli arbusti del cirdario e dell' Appenino Camerte, memoria sulle loro utilità e sui loro pregi in rapporto all' industria, al commercio, alle arte ed al miglioramento del patrio suolo. Camerino, 1872. 8°.

REDWOOD (Theophilus).

Notices of specimens in the Museum of the Pharmaceutical Society. Aloes wood. Woorari, or Wourali poison. The Fruit of the Carob Tree; or St. John's Bread. *Pharm. Journ.* iii. (1843) 74-79.

Gray's Supplement to the Pharmacopoeia, *etc.* London, 1847. 8°. Ed. 2. 1848. Ed. 3. (A supplement to the Pharmacopoeia.) London, 1857.

REED (Eugene L.).

Statice caroliniana. [*Amer. Journ. Pharm.*] *Pharm. Journ.* III. x. (1879) 304.

REED (William).

The History of sugar and sugar yielding plants, together with an epitome of every notable process of sugar extraction and manufacture, from the earliest times to the present. London, 1866. 8°.

REGGIO (E.).

Catechismo per la coltivazione del cotone. Brescia, 1863. 8°.

REGIMBEAU (M.).

Culture de la truffe. [Extract.] Nîmes, 1877. 8°.

Le chêne yeuse ou chêne vert [*Quercus Ilex*] dans le Gard.
Nîmes, 1879. 18°.

REGNAUD (Charles).

Histoire naturelle hygiénique et économique du cocotier (*Cocos nucifera*, Linn.). Paris, 1856. 4°.

REGNAULT (François & Geneviève de Nangis).

La botanique mise à la portée de tout le monde, ou collection des plantes d'usage dans la médecine, dans les alimens et dans les arts. [Anon.] Paris, 1774. 3 vols. fol.

REHMANN (Joseph).

Beschreibung einer Thibetanischen Handapotheke. Ein Beitrag zur Kenntniss der Arzneykunde des Orients. St. Petersburg, 1811. 8°.

REICHEL (—).

On a commercial Cinchona bark, sold as yellow bark. [From the *Pharm. Centr. Blatt.*]. *Pharm. Journ.* viii. (1848) 192–193.

REICHENBACH (Anton Benedict).

Die Pflanzen im Dienste der Menschheit. Monographien der wichtigsten Nutzpflanzen des In- und Auslandes in ihrer geschichtlichen botanischen, chemischen . . . Beziehung. Berlin, 1866. 8°.

REID (Hugo).

Outlines of medical botany. Edinburgh, 1832. 8°. Ed. 2. 1839.

REIN (J. J.).

Ginseng und Kampfer. Marburg, 1879. 8°.

REISSECK (Siegfried).

Die Fasergewebe des Leines, des Hanfes, der Nessel und Baumwolle. Wien, 1852. fol.

Die Palmen. Ein physiognomisch-culturhistorische Skizze. Wien, 1861. 8°.

REITLER (Johann Daniel von), & G. F. ABEL.

Abbildung der hundert deutschen wilden Holzarten, etc. Stuttgart, 1790. 4°. Ed. [2.] 1805. Fortsetzung, 1803.

RENARD (Ed.).

Note sur une nouvelle espèce de bambou, et sur des objets fabriqués avec ce végétal. Paris, [1875]. 8°.

Les varechs, leur emploi en Europe et dans l'extrême Orient, dans l'industrie, en agriculture, etc. [Extrait.] Paris, 1878. 8°.

RENARD (Joseph Claudius).

Die inlaendischen Surrogate der Chinarinde, in besondrer Hinsicht auf das Kontinent von Europa. Mainz, 1809. 8°.

RENAULT (—.).

Des arbres résineux et de leur utilité particulière pour le boisement des friches. Mirécourt, 1866. 12°.

RENOUARD (Alfred).

Le lin en Russie; culture, commerce, industrie. Lille, 1877. 8°.

Nouvelles recherches micrographiques sur le lin et sur le chanvre. Lille, 1878. 8°.

RENOUARD, *fils* (Alfred).

Études sur le travail des lins, chanvres, jutes, etc. Ed. 3. Lille, [1876]. 3 vols. 8°. Ed. [4.] Paris, 18 .

“ Ces 3 volumes sont publiés chacun avec une couverture et un titre spéciaux, lesquels ne font mention, ni du titre général de l'ouvrage, ni de la tomaisson, ni de la circonstance que c'est une 4^{me} édition, savoir :

Le tome I sous le titre : Histoire de l'industrie linière en France, principalement à Lille et dans le département du Nord.

Le tome II sous le titre : Etudes sur la culture, le rouissage et le teillage du lin en France, Belgique, Italie, Hollande, Allemagne, etc.

Le tome III sous le titre : Etudes sur le commerce du lin et la statistique linière en France, Angleterre, Belgique, Russie, Italie, Hollande, etc.”

De quelques essais relatifs à la culture et à le préparation du lin. Lille, 1876. 8°.

Distinction du lin et du chanvre d'avec le jute et le phormium dans les fils et tissus, etc. Lille, 1875. 8°.

Statistique comparée de la culture du lin et du chanvre. (*Annales agronom.* vi. (1880) pp. 180–205.)

REVEL (—.).

Della necessità ed utilità di coltivare il cotone in Italia. Torino, 1863. 16°.

REUM (Johann Adam).

Grundriss der deutschen Forstbotanik. Dresden, 1814. 8°. Ed. 2. 1825. Ed. 3. 1837.

Die Deutschen Forstkraeuter. Ein Versuch, sie kennen, benutzen und vertilgen zu lernen. Dresden, 1819. 8°.

Oekonomische Botanik, oder Darstellung der haus- und landwirthschaftlichen Pflanzen, zum Unterrichte junger Landwirthe. Dresden, 1833. 8°.

REUSS (Christian Friedrich).

Kenntnisse derjenigen Pflanzen, die Malern und Faerbern zum Nutzen gereichen können. Leipzig, 1776. 8°.

REUTER (Fr.)

Die Kultur der Eiche und der Weide in Verbindung mit Feldfruechten zur Erhoehung des Ertrages der Waelder, *etc.* Ed. 3. Berlin, 1875. 8°.

REY (Ferdinand).

Note on Herba Santa Maria [*Chenopodium* sp.]. *Pharm. Journ.* III. ix. (1878) 713.

REYMOND (M. L. A.).

Flore utile de la France, *etc.* Paris, 1854. 8°.

REYNARD (—).

La galéga, nouveau fourrage, sa culture. Montrottier, 1870. 16°.

REYNAUD (J. M.).

La ramie, sa culture et son exploitation à l'île de la Réunion. Saint-Denis, 1881. 8°.

REYNAUD (Joseph).

De l'olivier, sa culture, son fruit et son huile. Paris, 1862. 12°.

REYNOSO (Alvaro).

Ensayo sobre el cultivo de la caña de azucar. Madrid, 1862. 8°. Ed. 2. 1865.

Apuntes acerca de varios cultivos cubanos. Madrid, 1867. 8°.

RIANT (Aimé).

Le café, le chocolat, le thé. Paris, 1875. 32°.

RIBBENTROP (Bernard).

Hints on Arboriculture in the Punjab, *etc.* Calcutta, 1874. 8°. (Also a Hindi version. [Lahore?], 1874.)

RICHARD (Achille).

Histoire naturelle et médicale des différentes espèces d'Ipecacuanha en commerce. Paris, 1820. 4°.

Botanique médicale, ou histoire naturelle et médicale des médicaments, des poisons et des alimens, tirés du règne végétal. Paris, 1823. 2 vols. 8°.

— A. R.'s Medizinische Botanik. Mit Zuzaetzen und Anmerkungen von Gustav Kunze und G. F. Kummer. Berlin, 1824–26. 2 vols. 8°.

Éléments d'histoire naturelle médicale, contenant les notions générales sur l'histoire et les propriétés de tous les alimens, médicaments ou poisons, tirés des trois règnes de la nature. Paris, 1831. 2 vols. 8°.

RICHARD (Achille) *continued*:—

On Brazilian Sarsaparilla. [From the *Journ. de Chimie Méd.*
Pharm. Journ. iv. (1845) 427.

RICHARD (H.).

Die Gewinnung der Gespinnstfasern. Braunschweig, 1881. 8°.

RICHARDSON (D. L.).

Flowers and flower gardens. With an appendix of practical instructions and useful information respecting the Anglo-Indian flower garden. Calcutta, 1855. 8°.

RICHESCHI (Sigismondo).

Coltivazione della piante saccarine ed industria della zucchero in Italia; relazione al terzo congresso degli agricoltori italiani. Torino, 1873. 16°.

RIEHL (G. W. Fr.).

De Cassiae speciebus officinalibus. D. Halae, 1801. 8°.

RILAND (John).

Memoirs of a West India Planter. Published from an original MS. With a preface and additional details. London, 1827. 8°.

RIMMEL (Eugène).

The Book of Perfumes. London, 1865. 8°.

See Notice in *Pharm. Journ.* II. vii. (1865) 132-134.

A Lecture on the commercial use of Flowers and Plants, . . .
London, [1865]. 8°.

RINIKER (Hans).

Ueber die Baumform und Bestandesmasse. Ein Beitrag zur forstlichen Statik. Aarau, 1872. 8°.

RISSE (Antoine).

Essai sur l'histoire naturelles des orangers, bigaradiers, limettiers, cedratiers, limoniers, ou citronniers cultivés dans le département des Alpes maritimes. Paris, 1813. 4°.

RISSE (Antoine), & A. POITEAU.

Histoire naturelle des Orangers. Paris, 1818-19. fol.

Histoire et culture des Orangers. Nouvelle édition, entièrement revue et augmentée d'un chapitre nouveaux sur la culture dans le midi de l'Europe et en Algérie, par A. Du Breuil. Paris, 1872. fol.

RITTER (Carl).

Opiumcultuur, und die Mohnpflanze. Berlin, [no date]. 8°.

Die Rhabarber (Rheum) nach ihrer Heimath, ihrem Handelsgang und der Sphaere ihrer Verbreitung in Hoch-Asien. Liebig, *Annal.* iii. (1832) 209-221.

ITTER (Carl) *continued* :—

Historisch-geographische und ethnographische Verbreitung der Theecultur, des Theeverkehrs, und Theeverbrauch, zumal auf dem Landwege, *etc.* Liebig, *Annal.* vi. (1833) pp. 88–108, 215–233.

Ueber die Asiatische Heimath und die Asiatische Verbreitungssphaere der Platane, des Olivenbaums, der Feigenbaums, der Granate, Pistacie, und Cypresse. Berlin, 1844. 8°.

Ueber die geographische Verbreitung des Zuckerrohrs, (*Saccharum officinarum*) und der alten Welt vor dessen Verpflanzung in die neue Welt. Berlin, 1840. 4°.

Ueber die Africanische Heimat der Caffeebaums (*Coffea arabica*). Berlin, *Bericht*, (1846) pp. 237–238.

Ueber die geographische Verbreitung von Kameel und Dattelpalme, *etc.* Berlin, *Bericht*, (1847) pp. 8–14.

Der Verbreitung der Dattelpalme in geographischer und ethnographischer Beziehung, so wie ueber ihre aelteste Cultur. Berlin, *Monatsber. Ges. Erdk.* vi. (1849) pp. 90–100.

Ueber die geographische Verbreitung der Baumwolle und ihr Verhaeltniss zur Industrie der Voelker alter und neuer Zeit. Berlin, [1851]. 4°.

ITTER (J. R.).

Die kaukasische Comfrey (*Symphytum asperrium*). Eine neue Futterpflanze, die sich bewaehrt. Basel, 1880. 8°.

RIVETT CARNAC. *See* CARNAC.

RIVIÈRE (Auguste & Charles).

L'Eriodendron anfractuosum. Alger, 1875. 8°.

Le sésame. Alger, 1875. 8°.

Les Bambous, végétation, culture, multiplication en Europe, en Algérie, *etc.* Paris, 1879. 8°.

ROBBINS (Alonzo).

Maté, or Paraguay Tea. [*Amer. Journ. Pharm.*] *Pharm. Journ.* III. viii. (1878) 1027–1029.

ROBERTSON (B.).

Tea cultivation in Japan. [Extract from Consular report.] *Pharm. Journ.* III. vi. (1875) 128–129.

Japanese Lacquer. [Extract from Consular report.] *Pharm. Journ.* III. vi. (1875) 487–488.

Japanese vegetable and bees' wax. [Extract from Consular report.] *Pharm. Journ.* III. v. (1874) 584–585.

Indian *versus* Chinese Opium. [Extract.] *Pharm. Journ.* III. vii. (1876) 543–545.

ROBERTSON (James).

Remarks upon Atees [*Aconitum heterophyllum*, Wall.]. *Pharm. Journ.* xvii. (1858) 550.

ROBIN, fils (L.).

Mémoire sur le café, sur sa culture, son commerce, ses propriétés physiologiques, thérapeutiques et alimentaires. Abbeville, 1864. 18°.

ROBINSON (C. J.)

Our Salad herbs. *Pharm. Journ.* III. i. (1870) 167.

ROBINSON (S. H.).

The Bengal Sugar Planter. Being a treatise on the cultivation of the Sugar Cane and Date Tree in Bengal, and the manufacture of Sugar and Rum therefrom. Calcutta, 1849. 8°.

ROBINSON (William).

A descriptive account of Asam: with a sketch of the local geography, and a concise history of the Tea-plant of Asam, etc. Calcutta, 1841. 8°.

ROCHUSSEN (Jan Jacob).

Het wets-ontwerp op particuliere cultuur-ondernemingen in Nederlandsche Indië, etc. 's Gravenhage, 1862. 8°.

Beantwoord op zijne brochure [*i.e.* the preceding]. Rotterdam, 1862. 8°.

Daniel Hooibrink's kunstmatige bewerking in bevruchting van granen en boomen, en hare toepassing op cultures in Indië. 's Gravenhage, 1864. 8°.

— Culture et fécondation artificielle des céréales et des arbres . . . traduit du hollandais par Émile Robin. Paris, 1864. 8°.

RODET (Henri J. A.).

Botanique agricole et médicale, ou étude des plantes qui intéressent principalement les médecins, les vétérinaires et des agriculteurs, etc. Paris, 1857. 8°. Ed. 2. 1872.

RODIE (H.).

Remarks on the Bebearu (or Greenheart) tree of British Guiana. [From the *Royal Gazette of Georgetown*.] *Pharm. Journ.* iv. (1844) 281-283.

RODICZKY (Eug. von).

Beitraege zur Geschichte, Statistik und Bibliographie der wichtigsten Culturpflanzen. Vol. i. Die Biographie des Kartoffel. Wien, 1878. 8°.

RODICZKY (Jenő).

Az igazi száfrány műnelése. *Földművelési Érdekenek*, 1880, pp. 52-53, 64-65.

RODIN (Hippolyte).

Les plantes médicinales et usuelles de nos champs, jardins, forêts.

Descriptions et usages des plantes comestibles, suspectes, vénéneuses, employées dans la médecine, dans l'industrie et dans l'économie domestique. Paris, 1872. 18°. Ed. 3. 1876.

ROEBBELEN (—.).

Die Bewaldung und sonstigen Melioration der Eifel im Reg. Bez. Trier, *etc.* Trier, 1876. fol.

ROESSIG (G.).

Convolvulaceae in medicinisch-pharmaceutischer Beziehung. Versuch einer pharmakognost. Monographie der Convolvulaceae. Leipzig, 1875. 8°.

ROESSLER-LADÉ (Auguste von).

Die Nessel eine Gespinnstpflanze. Mit Anleitung zur deren Anbau und weiteren Bearbeitung. Leipzig, 1878. 8°.

ROHDE (Michael).

Monographiae Cinchonae generis specimen, sistens historiam ejus criticam ad introductionem in hoc genus inserviente. D. Goettingae, 1804. 8°. Ed. 2. 1804.

ROHLFS (Gerhard).

Neue Beiträge zur Entdeckung und Erforschung Africa's. Cassel, 1881. 8°.

Die Halfa und ihre wachsende Bedeutung fuer den Europaischen Handel, pp. 20-30.

ROHR (Johann Andreas).

Resp. Dissertatio . . . de arundine saccharina. Vom Zuckerrohr . . . *Præs.* J. F. de Pre, *etc.* Erfordiae, [1719]. 4°.

ROHR (Julius Bernhard von).

Historia naturalis arborum et fruticum sylvestrium Germanicae, oder Naturgemaesse Geschichte der von sich selbst wilde wachsenden Bäume und Straucher in Teutschland, *etc.* Leipzig, 1732. fol.

Physicalisch-oekonomischer Tractat von dem Nutzen der Gewächse, insonderheit der Kräuter und Blumen in Beförderung der Glückseligkeit und Bequemlichkeit des menschlichen Lebens, *etc.* Coburg, 1736. 8°.

Observations sur la culture du Coton, trad. de l'allemand. Paris, 1807. 8°.

ROHR (Julius Philipp Benjamin von).

Anmerkungen ueber den Cattunbau zum nutzen der Daenischen Westindischen Colonien. Altona und Leipzig, 1791-3. 2 pts. 8°.

ROJAS CLEMENTE (Simon de).

Memoria sobre el cultivo y cosecha del Algodon (*Gossypium*) en general y con aplicacion á España, particularmente á Motril. Madrid, 1818. 8°.

ROMANO (Antonio).

Plantae officinales in Europa sponte crescentes. Viennae, 1837. 8°.

RONDOT (Natalis).

Notice du vert de Chine, et de la teinture en vert chez les Chinois. (*Rhamnus utilis*, *Decne.* *Rhamnus chlorophorus*, *Decne.*) Paris, 1858. 8°.

ROQUES (Joseph).

Plantes usuelles indigènes et exotiques, dessinées et coloriées d'après nature avec la description de leurs caractères distinctifs et de leur propriétés médicales. Paris, 1807-8. 2 vols. 4°.

Phytographie médicale . . . où l'expose l'histoire des poisons tirés du règne végétal, et les moyens de remédier à leurs effets délétères, avec des observations sur les propriétés et les usage des plantes heroïques. Paris, 1821. 2 vols. 4°. Ed. [2.] 1835. 3 vols. 8°.

Histoire des champignons, comestibles et vénéneux, où l'on expose leur caractères distinctifs, leurs propriétés alimentaires et économiques, leurs effets nuisibles et les moyens de s'en garantir ou d'y remédier. Paris, 1832. 8°. Atlas, 4°. Ed. 2. 1841.

Nouveau traité des plantes usuelles, spécialement appliquées à la médecine domestique et au régime alimentaire de l'homme sain ou malade. Paris, 1837-38. 4 vols. 8°.

ROSENTHAL (David August).

Synopsis plantarum diaphoricarum, Systematische Uebersicht der Heil-, Nutz-, und Giftpflanzen aller Laender. Erlangen, 1862. 8°.

ROSSIGNON (Jules).

Manual del cultivo del café, cacao, vainillo y tabaco en la America española, y de todas sus aplicaciones, etc. Paris, 1859. 12°. Ed. 3. Madrid, 1881. 18°.

ROSTRUP (Frederik Georg Emil).

Afbildning og Beskrivelse af de vigtigste Fodergræser. En Vejledning for Landmaend til at laere Graesarterne at kjende og den hensigtsmaessigte Maade at benytte dem paa. Kjoebenhavn, 1865. 4°.

ROSTRUP (Frederik Georg Emil) *continued* :—

Sygdomme hos Skovtræerne, fåraarsagede af ikke-rustagtige
Snystettesvampe. I. II. *Tidskr. foer Skovbrug*, iv. (1879–80)
pp. 1–86, 113–206.

ROSS (—.).

Persian Opium. [Extract from Consular report.] *Pharm. Journ.*
III. x. (1880) 1002, xi. (1881) 804.

ROSSMAESSLER (E. A.).

Der Wald. Den Freunden und Pflegern des Waldes geschildert.
Leipzig, 1862. 8°. Ed. 2. (by M. Wilkomm), 1870. Ed. 3.
1880.

ROTH (C. W.).

Handbuch zu der Bienenwirthschaftlichen Pflanzensammlung,
enth. 200 Pflanzen von denen die Bienen vorzugsweise ihre
noethigen Stoffe entnehmen, *etc.* Goettingen, 1874. 8°.

Herbarium to above in folio.

ROTH (—.).

On oil of sesamum (*Sesamum orientale*), and its employment
in Pharmacy. [Extract.] *Pharm. Journ.* II. iii. (1861)
164.

ROTH (Henry Ling).

A report on the sugar industry of Queensland. Brisbane,
1880. 8°.

ROTHROCK (Joseph T.).

Notes on economic botany of the Western United States.
[Extract.] *Pharm. Journ.* III. x. (1880) 664–666.

ROTTBOELL (Christen Friis).

Descriptiones rariorum plantarum (surinamensium), nec non
materiae medicae atque oeconomicae e terra surinamensi frag-
mentum. D. Havinae, 1776. 4°. Ed. 2. (title varied).
Hafniae et Lipsiae, 1798. fol.

ROTTENBURG (V. H.).

Flore médicale belge. Bruxelles, 1881. 8°.

ROUGHLEY (Thomas).

The Jamaica Planter's Guide ; or a system of planting and manag-
ing a Sugar Estate, or other plantations in that Island, and
throughout the British West Indies in general, *etc.* London,
1823. 8°.

ROUSSE (Hippolyte).

Cultures du cotonnier, du lin et du chanvre. Blidah, 1864.
8°.

ROUSSEL (Ernest).

Des champignons comestibles et vénéneux, qui croissent dans les environs de Paris. Paris, 1860. 8°.

ROUSSEL (Henri François Anne de).

Tableau des plantes usuelles rangées par ordre, suivant les rapports de leur principes et de leurs propriétés. Caen, 1792. 8°. Ed. 2. [1797].

ROUSSET (Antonin).

Culture, exploitation et aménagement du chêne-liège en France et en Algérie, suivi d'un état détaillé des forêts de chêne-liège de l'Algérie. Paris, 1859. 8°.

Recherches expérimentales sur les écorces à tan du chêne yeuse, relativement à la production et à l'aménagement des forêts de cette essence. Paris, 1878. 4°.

ROUTLEDGE (Thomas).

Bamboo and its treatment, cultivation, and cropping. Sunderland, 1879. 8°.

Bamboo, considered as a paper-making material, with remarks upon its cultivation and treatment. Supplemented by a consideration of the present position of the Paper trade in relation to the supply of the raw material. London, 1875. 8°.

ROXBURGH (William).

A botanical description of a new species of *Swietenia*, with experiments and observations on the bark thereof, in order to determine and compare its powers with those of Peruvian bark, for which it is proposed as a substitute. [London, 1793.] 4°.

ROYLE (John Forbes).

An essay on the antiquity of Hindoo medicine, including an introductory lecture to the course of *Materia medica* and *Therapeutics*, delivered at King's College. London, 1837. 8°.

Essay on the Productive Resources of India. London, 1840. 8°.

On East Indian Kino. *Pharm. Journ.* v. (1846) 495-500.

Abstract of a paper on the Kino of *Butea frondosa*. *Pharm. Journ.* v. (1846) 500-501.

On the tree yielding African Olibanum. *Pharm. Journ.* v. (1846) 541-547.

A manual of *Materia medica* and *Therapeutics*, . . . with many new medicines. London, 1847. 12°.

Report on the culture of the China Tea Plant in the Himalayas. London, 1849. fol.

ROYLE (John Forbes) *continued* :—

On the culture and commerce of Cotton in India, and elsewhere. London, 1851. 8°.

On Indian Fibres fit for Textile Fabrics, or for Rope and Paper-making. *Journ. Soc. Arts*, ii. (1854) 366-372.

Materials for paper-making procurable from India. [Extract from *Journ. Soc. Arts*.] *Pharm. Journ.* xiv. (1854) 168-170.

The fibrous plants of India, fitted for cordage, clothing and paper. With an account of the cultivation and preparation of flax, hemp, and their substitutes. London, 1855. 8°.

Indian Fibres, being a sequel to Observations "On Indian Fibres fit for Textile Fabrics, or for Rope and Paper-making." *Journ. Soc. Arts*, v. (1856) 17-28.

Review of the measures which have been adopted in India for the improved culture in Cotton. London, 1857. 8°.

On cotton culture in India. [Notice.] *Pharm. Journ.* xvii. (1858) 494-496.

ROZE (L.).

La menthe poivrée, sa culture en France, ses produits, falsifications de l'essence, et moyens de la reconnaître. Paris, 1868. 12°.

RUECKERT (Ernst Ferdinand).

Beschreibung der am häufigsten wildwachsenden und kultivirten phanerogamen Gewächse, Farnkrauter, so wie einiger officinellen Moose und Schwämme Sachsens und der angrenzenden Preussischen Provinzen, mit Angabe ihrer nützlichen und schädlichen Eigenschaften. Für Freunde der Botanik, Schullehrer und Oekonomen bearbeitet. Leipzig, 1840. 2 vols. 8°.

RUFIN (Alfred).

Der Flachsbaue des Erdballs. Studien ueber die Naturgeschichte, Geographie, Geschichte, und Statistik des Flachses und der Flachs-Cultur aller Cultur-Laender der Erde. Ein Handbuch fuer Landwirthe und Industrielle, fuer landwirthschaftliche Vereine und Lehranstalten, sowie fuer die gesammte National-oeconomie. Berlin, 1878. 2 vols. 8°.

RUIZ (Sebastian Joseph Lopez).

Defensa y demonstracion del verdadero descubridor de las quinas del reyno de Sante Fé, con varias noticias útiles de este específico, en contestacion á la memoria de Don Francisco Antonio Zea. Madrid, 1802. 4°.

RUIZ LOPEZ (Hipolito).

Quinologia, o tratado del árbol de la quina o cascarilla, con su descripcion, y la de otras especies de quinos nuevamente descubiertas en el Perú; del modo de beneficiarla, de su eleccion, comercio, virtudes, y extracto elaborado con cortezas recientes, y de la eficacia de este, comprobada con observaciones; á qui se añaden algunos experimentos chimicos, y noticias acerca del análisis de todas ellas. Madrid, 1792. 4°.

— Von dem officinellen Fiebrerrindenbaum, und den andern Arten desselben . . . Zuerst aus dem Spanischen im Italienische, und aus diesem im Deutsche uebersetzt. Goettingen, 1794. 8°.

Supplementa á la Quinologia. Madrid, 1801. 4°.

Disertacion sobre la raiz de la ratánhia, específico singular contra los fluxos de sangre, etc. Madrid, 1799. 4°.

Memoria sobre las virtudes y usos de la planta llamada en el Perú Bejuco de la Estrella [*Aristolochia fragrantissima*]. Madrid, 1805. 4°.

Memoria de las virtudes y usos de la raiz de la planta llamada Yallhoy en el Perú [*Monnina polystachya*]. Madrid, 1805. 4°.

Memoria sobre la legítima Calaguala y obras dos raices que con el mismo nombre nos vienon de la América meridional [*Polypodium Calaguala*, *Fée*]. Madrid, 1805. 4°.

RUSSELL (Logan Dillon Hooper, & Robert).

Jamaica: a home for the invalid, and a profitable field for the industrious settler. *Proc. Royal Colonial Institute*, x. (1879) 209-241.

RUTTER (Henry).

Silk and Tea tables, showing their cost per pound as purchased in China and Japan, and as laid down in England, etc. London, 1868. 2 pts. 8°.

RYAN (John).

Camelina sativa, or common Gold of Pleasure. *Pharm. Journ.* x. (1850) 145-157.

RYDER (Thomas)

Some account of the Maranta, or Indian Arrow root, in which it is considered and recommended as a substitute for starch prepared from corn. London, 1796. 8°.

S., (J. L.).

Sugar, how it grows and how it is made, etc. London, [1844?] 4°.

SABBATINI (Rinaldo).

Propagazione della pianta da foraggio, Edisaro pratense per formare praterie artificiali, modo di coltivarla e farne la sollecita a propagazione. Udine, 1878. 16°. [Ed. 2. ?] Poggibonsi, 1880. 8°.

Privately printed.

SABLON (—). *Comte de*.

Du reboisement des montagnes et de la culture forestière dans le département du Rhône. Lyon, 1880. 8°.

SABONADIÈRE (William).

The Coffee Planter in Ceylon. London, 1866. 8°. Ed. 2. 1870.

SACCHERO (Giacomo).

Utilità dell' Eucaliptus. Catania, 1868. 8°.

SAFFRAY (—).

Les remèdes des champs; herborisations pratiques à l'usage des instituteurs . . . et de tous ceux qui donnent leurs soins aux malades. 1re partie, octobre à mars. 2e partie, avril à septembre. Paris, 1875. 2 vols. 32°. Ed. 2. 1876.

SAGOT (Paul).

De l'état sauvage et des résultats de la culture et de la domestication. Nantes, 1865. 8°.

Exploitation des forêts de la Guyane française. Paris, 1869. 8°. *

Du manioc. *Bull. Soc. bot. de France*, xviii. (1871) 341–354.

L'arbre à pain. Paris, 1872. 8°.

Légumes et cultures potagères de la Guyane française. (*Journ. Soc. centrale d'hort. de France*, 2e serie, 6, 1872.) *

Le bananier. Paris, 1872. 8°.

Agriculture de la Guyane française. Paris, 1873. 8°. *

Des plantes oléagineuses cultivées à la Guyane française. Paris, 1873. 8°.

Remarques générales sur les plantes alimentaires à la Guyane. Paris, 1873. 8°.

The Manioc, or Tapioca plant. [Abstract.] *Pharm. Journ.* III. iii. (1873) 569.

SAGRA (Ramon de la). See LA SAGRA.

ST. GEORGE (—).

On a very inferior Cinchona bark found in Commerce. [From the *Jahrb. fuer Prakt. Pharm.*] *Pharm. Journ.* v. (1846) 370.

SAINT-MOULIN (V. J. de).

Commentatio botanico-oeconomica de quibusdam arboribus in Belgio cultis. Trajecti ad Rhenum, 1827. 8°.

SAINT-YVES (A.).

De l'utilité des algues marines. Paris, 1879. 8.

SALDANHA DA GAMA, *Filho* (José de).

Configuração e descripção de todos os órgãos fundamentaes das principaes madeiras de cerne et brancas da provincia do Rio de Janeiro e suas applicações não engenharia, industria, medicina e artes, *etc.* Rio de Janeiro, 1864-72. 3 ptie. 8°.

Desenhos dos vegetaes que acham-se descriptos no primeiro volume da obra configuração e descripção de todos os órgãos fundamentaes das principaes Madeiras de cerne et branca da provincia do Rio de Janeiro. Rio de Janeiro, 1865. 4°.

Travaux au sujet des produits qui sont à l'exposition universelle de Paris en 1867. Paris, 1867. 8°.

Classement botanique des plantes alimentaires du Brésil. Paris, 1867. 4°.

Quelques mots sur les bois du Brésil qui doivent figurer à l'exposition universelle de 1867. Paris, 1867. 8°.

Catalogue of the products of the Brazilian Forests, at the International Exhibition in Philadelphia. New York, 1876. 8°.

Notes in regard to some textile plants of Brazil, at the International Exhibition in Philadelphia in 1876. New York, 1876. 8°.

SALOMON (—).

Traité de l'aménagement des forêts. Mulhouse, 1837-38. 2 vols. 8°.

SAMANOS (Eloi).

Traité de la culture du pin maritime, comprenant des études sur la création des forêts, leur entretien, leur exploitation, et la distillation des produits résineux. Paris, 1863. 8°.

SANGIORGIO (Paolo).

Istoria delle piante medicali. Milano, 1809-10. 4 vols. 8°.

SANTA MARIA (Fernando de).

Manual de medicinas caseras para consuelo de los pobres Indios en las provincias, y pueblos donde no ay médicos in botanico. [St. Thomas da Manila], 1815. 8°.

SARGENT (Charles S.).

Les forêts du Nevada central, avec quelques remarques sur celles des régions adjacentes. (*Ann. Sci. Nat.*, sér. 6, vol. ix. pp. 32-46.)

SATTLER (Christopher Wilhelm).

Exercitatio . . . de infusi Veronicæ efficacia preferendæ herbae Théæ, *etc.* *Præss.* F. Hoffmann. Hala Magdeburgicæ, [1694]. 4°.

SAUNDERS (R.).

Cultivation of Opium in India. [Extract.] *Pharm. Journ.* III. iv. (1874) 652-654.

SAUNDERS (William).

Some medicinal plants of Canadian growth. [*Proc. Amer. Pharm. Assoc.*] *Pharm. Journ.* III. ii. (1871) 145-146.

Insect Powder. [Pyrethrum. Extract.] *Pharm. Journ.* III. x. (1879) 23-24.

SAWEY (John Charles).

Notes on Patchouli. *Pharm. Journ.* III. xi. (1880) 409-411.

Opinions as to the origin of commercial Vanilla. *Pharm. Journ.* III. xi. (1881) 773-775.

SAWYER (James).

Notes on Gelsemium sempervirens. *Pharm. Journ.* III. iv. (1874) 998-999.

SCALING (William).

The Salix or Willow . . . Practical instructions for planting and culture; with observations on its value and adaptability for the formation of hedges and game coverts. Ed. 2. London, 1871. 8°.

SCHAEFFER (Jacob Christian).

Versuche und Muster ohne alle Lumpen oder durch mit einem geringen Zusatze derselben Papier zu machen. Regensburg, 1765. 2 vols. 4°.

Illustrated by nineteen samples.

SCHAEFFER (Martin Gottlob).

Abhandling om Skoves Opelskning med Hensyn til den danske Flaades Skibsbyggeri. Kjoebenhavn, 1811. 8°.

SCHAFRANOW (N. S.)

The growth of forests. [In Russ.] St. Petersburg, 1875. 8°.

SCHEFFMAYER (K.).

Tobacco and its culture. (Annual Report of Agricultural Department.) Madras, 1879. 8°. *

SCHENK (—).

On Ervalenta. [From Buchner's *Archiv.*] *Pharm. Journ.* x. (1850) 309-310.

SCHERZER (Karl von).

Smyrna. Mit besonderer Ruecksicht auf die geographischen, wirthschaftlichen, und intellectuellen Verhaeltnisse von Vorder-Kleinasien, etc. Wien, 1873. 8°.

Vegetabilische Erzeugnisse und Handel damit, pp. 114-156.

SCHERZER (Karl von) *continued* :—

— Smyrne, considérée au point de vue géographique, économique et intellectuel . . . Traduit de l'allemand par F. Silas, *etc.* Vienne, 1873. 8°. Ed. 2. Leipzig, [1880].

Produits du règne végétal, ed. 2, pp. 104–144.

Commercial notes on Opium. [Extract.] *Pharm. Journ.* III. xi. (1881) 835–836.

SCHLAGINTWEIT (H. von).

A few species of Rhubarb. [Abstract.] *Pharm. Journ.* III. xi. (1880) 454.

SCHINDLER (Carl).

Schematismus und Statistik der Staatsforste . . . des oesterreichischen Kaiserthums. Wien, 1864. 8°.

SCHLEIDEN (Matthias Jakob).

On the different kinds of fecula. [From the *Pharm. Central Blatt.*] *Pharm. Journ.* iv. (1844) 89–91.

Handbuch der medicinisch-pharmaceutischen Botanik und botanischen Pharmacognosie. Leipzig, 1852–57. 2 vols. 8°.

Fuer Baum und Wald. Eine Schutzschrift an Fachmaenner und Laien gerichtet. Leipzig, 1870. 8°.

SCHLICHTERULL (Olof Nicolai Christopher).

De officinelle Planter ordnede efter De Candolle's naturlige Plantesystem, telligemed de vigtigste Characterer paa disse Planter's Familier. Kjoebenhavn, 1831. 8°.

SCHMIDLIN (Eduard).

Abbildung und Beschreibung der wichtigsten Futtergraeser und Wiesenkraeuter nebst Angabe ihrer Cultur und ihres Nutzens, *etc.* Esslingen, 1850. 8°. Ed. 2. 1868. Ed. 3. (by Wilh. Schule, sen. & jun.) Stuttgart, 1877.

SCHMIDT (David).

Taschenbuch der pharmaceutisch-vegetabilischen Rohwaarenkunde fuer Aertze, Apotheker und Droguisten. Jena, 1847. 8°.

SCHMIDT (Franz).

Oesterreich's allgemeine Baumzucht, oder Abbildungen in- und auslaendischer Baeume und Straeuche, deren Anpflanzung in Oesterreich moeglich und nuetzlich ist. Wien, 1792–1822. 4 vols. fol.

SCHMIDT (Johann Karl).

Allgemeine oekonomisch-technische Flora, oder Abbildungen und Beschreibungen aller in Bezug auf Oekonomie und Technologie merkwuerdigen Gewaechse. Jena, 1827. 2 vols. 8°.

SCHMITT (Adolf).

Anlage und Pflege der Fichten-Pflanzschulen. Weinheim, 1875. 8°.

SCHÖBER (J. H.).

De teelt van hop op heidegrond. Haarlem, 1865. 8°.

SCHOMBURGK (Richard).

The grasses and fodder plants which may be beneficial to the squatter and agriculturist in South Australia. Adelaide, [1873]. 8°.

Papers read before the Philosophical Society and the Chamber of Manufactures. Adelaide, 1873. 8°.

Chiefly on Forestry, Tobacco, Silk, Sunflower, Urari.

The Guaco plant. [Extract from Report.] *Pharm. Journ.* III. iii. (1873) 1019.

Flower farming in South Australia. [Extract.] *Pharm. Journ.* III. x. (1879) 8.

SCHOMBURGK (Robert Hermann).

Cedrone seed. [From *The Athenaeum*.] *Pharm. Journ.* x. (1851) 518-519.

The Urari, or arrow poison of the Indians of Guiana. Remarks in continuation to those contained in the seventh volume of the *Annals of Natural History*. *Pharm. Journ.* xvi. (1857) 500-507.

The Vegetable products of Siam. [From *The Technologist*.] *Pharm. Journ.* II. iii. (1861) 123-128.

SCHRADER (Heinrich Adolph).

Grundriss meiner Vorlesung ueber die oekonomische Botanik. Goettingen, 1798. 8°.

SCHRADER (Johann Christian Karl).

Die norddeutschen Arzneipflanzen fuer Anfaenger der Apothekerkunst. Berlin, 1792. 8°.

SCHREBER (Daniel Gottlieb).

Vom perennirenden sibirischen Leine und dessen auch bey uns mit Nutzen einzufuehrenden Baue handelt vorgaenzig, etc. [Halle], 1754. 4°.

SCHROEDER (Julius).

Das Holz der Coniferen. Dresden, 1872. 8°.

SCHROFF (Karl D.).

Notes on the Chilian drugs of the Novara expedition. [Trans. and abridged by Daniel Hanbury.] *Pharm Journ.* II. iv. (1863) 366-371.

SCHROTTY (Eugène C.).

The Principles of rational Agriculture applied to India, and its staple products. Bombay, 1876. 8°.

SCHUBARTH (Heinrich).

Anweisung zum Anbau der bekanntesten, in Deutschland akklimatisirten Handelgewächse, welche sich vorzuegl. zum Anbau auf der Felde in Grossen eignen, und zu deren Bereitung als Kaufmannswaare. Leipzig, 1825. 8°.

SCHUCHARDT (Theodor).

On Rhatany Root. [Transl. from the *Botanische Zeitung*.] *Pharm. Journ.* xvi. (1856) 29–32, 132–124.

SCHUEBELER (F. Christian).

Die Kulturpflanzen Norwegens, *etc.* Christiania, 1862. 4°.

— Synopsis of the vegetable products of Norway. Transl. . . . by M. R. Barnard. 1862. 4°.

SCHULTZ (Franz Johann).

Abbildung der in- und auslaendischen Bäume, Stauden und Straeuche, welche in Oestreich fortkommen, *etc.* Wien, 1792–1804. 3 vols. (and part of a fourth). fol.

SCHULZ (Franz).

Deutschlands Nutz- und Zierpflanzen. Deutschlands Wälder und Haine. Naturgeschichte der heimischen und harten auslaendischen Holzgewächse, *etc.* Berlin, 1868. 8°.

SCHULZ (Johann).

De radice Ginseng vel Ninsi (*Panax quinquefolium*). D. Dorpati, 1836. 8°.

SCHULZE (A. G. R.).

Compendium der officinellen Gewächse nach natürlichen Familien geordnet. Berlin, 1840. 8°.

SCHULZE (Richard).

Die Kultur der Korbweide. Brandenburg, 1874. 8°.

SCHUMACHER (Christian Friedrich).

Medicinsk Plantelaere for studerende Laeger og Pharmaceuter. Kjoebenhavn, 1825–26. 2 vols. 8°.

SCHUMACHER (Christian Friedrich), & Johan Daniel HERHOLDT.

De officinelle Laegemidler af Planteriget, som voxe vildt eller kunne dyrkes i de danske Stater. Kjoebenhavn, 1808. 4°.

SCHUMMEL (Theodor Emil).

Ueber die giftige Pilze, mit besondrer Ruecksicht auf Schlesien. Breslau, 1840. 4°.

SCHWALBE (Christian Georg).

De China officinarum. D. Lugduni Batavorum, 1715. 4°.

SCHWARZKOPF (S. A.).

Die narkotischen Genussmittel und die Gewuerze. I. Der Thee in naturhistorischer, diaetetischer, medicinischer und commercieller Hinsicht. II. Der Kaffee in naturhistorischer, . . . Hinsicht. Halle, 1881. 8°.

Der Kaffee in naturhistorischer, diaetetischer und medicinischer Hinsicht, seine Bestandtheile, Anwendung, Wirkung und Geschichte. Weimar, 1881. 8°.

SCHWEIZER (G.).

Der Futterbau. Eine prakt. Anleitung zum vortheilhaften Anbau saemmtl. Futterpflanzen, etc. Schaffhausen, 1875. 8°.

SCHWEITZER (Hermann).

Some remarks on Atropa Belladonna. *Pharm. Journ.* i. (1842) 517-520.

SCHWENCKE (Martin Wilhelm).

Kruidkundige beschrijving der in- en uitlandsche gewassen, welke heedendaagsche meest in gebruik zijn. 's Gravenhage, 1766. 8°.

SCHWILGUÉ (C. J. A.).

Traité de matière médicale. Paris, 1805. 2 vols. 12°. Ed. 2. 1809. Ed. 3. by P. H. Nysten, 1818. 2 vols. 8°.

SCOFFEEN (John).

Manufacture of Sugar in the colonies and at home. London, 1849. 8°.

SCOTT (John).

Manual of Opium husbandry. Calcutta, 1877. 8°.

SCOTT (Wentworth Lascelles).

Report on the commercial powders of Ginger and Cinchona. *Pharm. Journ.* II. xi. (1869) 219-222.

SEABROOK (W. B.).

Memoir on the origin, cultivation, and uses of Cotton. Charleston, 1844. 8°.

SEATON (William John).

Report on the forests and alpha resources of Algeria. London, 1876. 8°.

SEBÈK DE SZENT-MIKLOS (Alexander).

D. medico-botanica de Tataria hungarica. Viennae, 1779. 8°.

SEEMANN (Berthold).

On the Anta or Vegetable Ivory. [From Hooker's *Journ. Bot.*] *Pharm. Journ.* xi. (1851) 279-280.

On the Simara Cedron. [*Ib.*] *Pharm. Journ.* xi. (1851) 280.

On the Palo de Velas, or Candle tree. (Parmentiera cereifera, *Seem.*) [From Hooker's *Journ. Bot.*] *Pharm. Journ.* xi. (1851) 236.

SEEMANN (Berthold) *continued* :—

On the Jipijapa. (*Carludovica palmata*.) [From Hooker's *Journ. Bot.*] *Pharm. Journ.* xi. (1852) 365-366.

The Chinese Materia medica. [From Hooker's *Journ. Bot.*] *Pharm. Journ.* xi. (1852) 427.

On the cultivation of the Nutmeg at Singapore. [From Hooker's *Journ. Bot.*] *Pharm. Journ.* xi. (1852) 520.

On Gutta Taban. [From Hooker's *Journ. Bot.*] *Pharm. Journ.* xi. (1852) 575-576.

On Gambir. [*Uncaria Gambir*, *Roxb.* From Hooker's *Journ. Bot.*] *Pharm. Journ.* xi. (1852) 576-577.

On Nag-Kassar. [*Calysaccion longifolium*, *Wight.*] *Pharm. Journ.* xii. (1852) 62-63.

Remarks on Sarsaparilla. [Abstract from *The Gardeners' Chronicle.*] *Pharm. Journ.* xiii. (1854) 385.

Popular history of the Palms and their allies, containing a familiar account of their structure, geographical and geological distribution, history, properties and uses, and a complete list of all the species introduced into our gardens. London, 1856. 8°. Ed. 2. 1866.

— Die Palmen . . . Unter Mitwirkung des Verfassers deutsch bearbeitet von Karl Bolle. Leipzig, 1857. 8°. Ed. 2. 1863.

On Anacahuite wood. [From *The Technologist.*] *Pharm. Journ.* II. iii. (1861) 164-165.

Report on the Tocuyo Estate of Venezuela. London, 1864. 8°.

SEMPLE (Robert Hunter).

Lecture on vegetable poisons, delivered at the establishment of the Pharmaceutical Society, June 22. *Pharm. Journ.* ii. (1842) 17-31.

Lecture on vegetable poisons, delivered Nov. 30, 1842. *Pharm. Journ.* ii. (1843) 429-442.

SÉNÉCLAUZE (Adrien).

Les conifères. Monographie descriptive et raisonnée, classée par ordre alphabétique de la collection complète des conifères, tant indigènes qu'exotiques, *etc.* Paris, 1868. 8°.

SENFT (Ferdinand).

Lehrbuch der forstlichen Botanik. Jena, 1867. 8°.

Systematisch Bestimmungstabeln von Deutschlands wildwachsenden und cultivirten Holzgewaechsen, und den fuer sie wirklich schaedlichen Insectenarten. Ein Leitfaden auf Excursionen fuer Forstleute und alle Baumzuechter. Berlin, 1868. 8°.

SENGER (Gerhard Anton).

Die aelteste Urkunde der Papierfabrikation in der Natur entdeckt, nebst Vorschlaegen zu neuen Papierstoffen. Dortmund und Leipzig, 1799. 8°.

SERIALS. See *Periodical Publications* at end of Alphabetical list of Authors.

SERINGE (Nicolas Charles).

Description, culture et taille des mûriers, leurs espèces et leurs variétés. Paris, 1855. 8°. Atlas. 4°.

SERRANT (E.).

Les quinquinas en Algérie, étude sur leur acclimatation. Paris, 1879. 8°.

SERRES (Jean Joseph).

Description, culture et taille des mûriers, leurs espèces et leurs variétés. Paris, 1855. 8°.

SERVAIS (Gaspard Joseph de).

Korte verhandeling van de boomen, heesters en houtagtige kruidgewassen, welke in de nederlandsche lugtstreek de winterkoude kunnen uitstaan, *etc.* Mechelen, 1789. 8°.

SESTINI (Fausto).

Il caffè; lettura fatta nell' istituto tecnico di Fochi. Firenze, 1868. 8°.

SESTINI (Fausto), & G. DEL TORRE.

/ Experiments on the cultivation of sugar-beet in the Campagna romana. *Chem. Soc. Journ.* xi. (1873) 1254-1255.

SETTEGAST (H.).

Analysis and use of lupine seed as fodder. *Chem. Soc. Journ.* x. (1872) 642-643.

SHARP (J. B.).

Observations upon the fibrous substances of the East and West Indies, and their applicability to supply the place of foreign productions for textile manufactures and paper. London, 1854. 8°.

Contains a lecture on Indian Fibres by J. F. Royle.

Tropical vegetable fibres. Address to the Chamber of Commerce, Dundee, Feb. 6, 1857. London, 1857. 8°.

SHAW (A. Nesbitt).

On the best means for promoting the growth and improving the quality of cotton in India. *Journ. Soc. Arts*, xi. (1863) 235.

SHELDRAKE (Timothy).

Botanicum medicinale, an herbal of medicinal plants, *etc.* London [1759]. fol.

SHERIFF (Daniel).

The cultivation of Flax as a natural advantage, *etc.* [London, 1866.] 8°.

SHERWOOD (H.).

An inquiry into vegetable fibres available for textile fabrics. [From *The Technologist.*] *Pharm. Journ.* II. viii. (1866) 81-84.

SHIER (John).

Report on the Starch-producing plants of the Colony of British Guiana. Demerara, 1847. 8°.

SHORT (Thomas).

A dissertation upon Tea; explaining its nature and properties. The natural history of Tea, *etc.* London, 1730. 4°.

— A dissertation upon Tea; explaining its nature and virtues, natural history, *etc.* Ed. 2. London, 1753. 4°.

Medicina britannica, or a treatise on such physical plants as are generally to be found in the fields or gardens of Great Britain. London, 1747. 8°.

SHORTT (John).

An essay on the culture and manufacture of Indigo, *etc.* Madras, 1860. 8°.

— An essay, *etc.* With a Hindustani translation. Madras, 1862. 8°.

A handbook to Coffee planting in Southern India. Madras, 1864. 8°.

SHUTTLEWORTH (E. B.).

Some experiments on the physiological effects of Coca. [Extract.] *Pharm. Journ.* III. viii. (1877) 221-222.

SICARD (Adrien Joseph Polyeucte).

Monographie de la canne a sucre de la Chine, dite sorgho à sucre. Marseille, 1856. 8°. Ed. 2. 1858. 2 vols.

Guide pratique de la culture du coton. Paris, 1866. 8°.

SIEBOLD (Philipp Franz von).

Tabulae synopticae usus plantarum. In insula Dezima, 1827. fol.

Synopsis plantarum oeconomicarum universi regni japonici. [Dezima, 1827.] 8°.

Erwiderung auf W. H. de Vriese's Abhandlung: Het gezag van Kaempfer, Thunberg, Linnaeus en anderen, omtrent den botanischen oorsprong van den ster-anij's des handels, gehandhaafd tegen Dr. Ph. Fr. von Siebold en Prof. Zuccarini, *etc.* Leiden, 1837. 8°.

SIEGFRIED (J. J.).

Die Pflanzen in ihrer Anwendung auf Forst- und Landwirthschaft, Gartenbau, Gewerbe, und Handel. Zuerich, 1840. 8°.

SIEGMUND (Ferdinand).

Gemeinnutziges Kraeuterbuch. Kurze Beschreibung aller als Volkesheilmittel bekannten Pflanzen, *etc.* Wien, 1873-74. 8°.

Allgemeine illustrierte Kraeuterkunde und Volks-Arzenei Mittel-lehre, *etc.* Bruenn, 1875. 8°.

SIERSTORFF (Caspar Heinrich, *Freiherr* von).

Ueber dei forstmaessige Erziehung, Erhaltung und Benutzung der vorzueglichsten inlaendischen Holzarten. (Erster Theil. 1794. Die Forstbotanik, die Naturkunde der Baeume ueberhaupt, und die Beschreibung der Eiche. Zweiter Theil, 1813. Die Beschreibung der Fichte.) Hannover, 1794-1813. 2 vols. 4°.

SIEWART (Max).

Tanning materials of South America. [*Journ. Applied Science.*] *Pharm. Journ.* III. viii. (1878) 548-549.

SIGMOND (George Gabriel).

Tea; its effects, medicinal and moral. London, 1839. 8°.

SILBERBERG (Louis).

Tobacco; its use and abuse. London, 1863. 8°.

SILLIMAN (Benjamin).

Manual on the Cultivation of the Sugar Cane, *etc.* Washington, 1833. 8°.

SILVA COUTINHO (Joao Martino da).

Gommes, résines, et gommes-résines. Exposition universelle de 1867 à Paris. [Rapports du jury international.] Paris, 1868. 8°.

SILVA LIMA (J. F. da).

Goa powder. (Translated and annotated by J. L. Paterson, M.D.) [From *Med. Times and Gazette.*] *Pharm. Journ.* III. v. (1875) 723-725.

SILVESTRI (Antonio).

Le piante pratensi, ossia le erbe dei prati e dei pascoli Italiani, descritte per famiglie naturali, *etc.* Torino, 1878. 8°.

SIMMONDS (Peter Lund).

Coffee as it is and as it ought to be. London, 1850. 18°.

On the medicinal properties of the Guaco. [*Mikania Guaco.*] *Pharm. Journ.* x. (1851) 534-536.

SIMMONDS (Peter Lund) *continued* :—

The Commercial Products of the Vegetable Kingdom, considered in their various uses to man and in their relation to the arts and manufactures, forming a practical treatise and handbook of reference for the colonist, manufacturer, merchant, and consumer. London, 1853. 8°.

On some undeveloped and unappreciated articles of Raw Produce from different parts of the world. *Journ. Soc. Arts*, iii. (1854) 33-46.

On Agar-agar and Ceylon moss. *Pharm. Journ.* xiii. (1854) 355-356.

Vegetable wax from the Candleberry Myrtle. [*Myrica cerifera*.] *Pharm. Journ.* xiii. (1854) 418-423.

The medicinal plants of Australia. *Pharm. Journ.* xiii. (1854) 616-618.

The Gums and Resins of commerce. *Journ. Soc. Arts*, iv. (1855) 13-27.

A dictionary of trade products, commercial, manufacturing, *etc.* London, 1858. 8°. Ed. [2.] (A commercial dictionary of trade products), 1867.

On the culture and commerce of Chicory. *Pharm. Journ.* II. ii. (1860) 122-126.

Notes on Kittool fibre. [From *The Technologist*.] *Pharm. Journ.* II. iii. (1861) 280-281.

The trade in Liquorice. [The Grocer.] *Pharm. Journ.* II. iii. (1862) 623-625.

Coffee and Chicory, their culture, chemical composition, preparation for market, and consumption, *etc.* London, 1864. 12°.

Botany Bay, or Grass-tree Gum. [From *The Technologist*.] *Pharm. Journ.* II. viii. (1866) 78-80.

The Opium trade of China. *Pharm. Journ.* III. i. (1870) 361-362.

New Paper-making materials, and the progress of the Paper manufacture. *Journ. Soc. Arts*, xix. (1871) 171-179.

Saponaceous plants. [*Journ. Applied Science*.] *Pharm. Journ.* III. i. (1871) 585-586.

West Indian Medicinal plants. *Pharm. Journ.* III. i. (1871) 747.

The trade in Aloes. *Pharm. Journ.* III. iii. (1872) 83-84.

Indian Resins and Gums. [*Journ. Soc. Arts*.] *Pharm. Journ.* III. iii. (1872) 465-466.

On Nuts, their produce and uses. *Journ. Soc. Arts*, xx. (1872) 475-485.

SIMMONDS (Peter Lund) *continued* :—

Nuts, their produce and uses. [*Journ. Soc. Arts.*] *Pharm. Journ.* III. ii. (1872) 958–960, 977–980, 1018–1020, 1037–1038.

Supplies of Opium and Scammony from Turkey. *Pharm. Journ.* III. ii. (1872) 986–987, 1006–1008.

Fennel Flower Seed, or Black Cummin Seed. *Pharm. Journ.* III. iii. (1873) 684–685.

On the edible Starches of commerce, their production and consumption. *Journ. Soc. Arts*, xxi. (1873) 346–355. [Abstract in] *Pharm. Journ.* III. iii. (1873) 833–837, 853–855.

Wood products and Timber trade [of our Colonies]. *The Nautical Magazine*, xliii. (1874) 897–905, 1013–1019, xliv. (1875) 11–22. [*Anon.*]

Our Colonies: the vegetable Fibres they produce. *The Nautical Magazine*, xliv. (1875) 218–227. [*Anon.*]

Hops, their cultivation, commerce, and uses in various countries. A manual of reference, *etc.* London, 1877. 8°.

Tropical Agriculture. A treatise, *etc.* London, 1877. 8°.

The Commercial products of the Sea; or marine contributions to food, industry, and art. London, 1879. 8°.

Various uses of seaweed, pp. 311–338.

SIMPSON (P. A.).

Native poisons of India. *Pharm. Journ.* III. ii. (1871) 604–606, 626–627, 665–667.

SINCLAIR (George).

Hortus gramineus Woburnensis, or an account of the results of experiments on the produce and nutritive qualities of different grasses and other plants used as the food of the more valuable domestic animals: instituted by John, Duke of Bedford. Illustrated with dried specimens of the plants upon which these experiments have been made. London, 1816. fol. Ed. 2. 1825. 8°. Ed. 3. 1826. Ed. 4. 1838. Ed. 5. 1869.

— Johann Herzog von Bedford's Chemisch-agronomische Untersuchungen ueber den Werth verschiedner Futtergraeser. Zuerst herausgegeben von Sir Humphry Davy. Nach dem Franzoesischen von M. Marchais de Migneaux. Verdeutsch von A. A. Haas. Trier, 1821. 8°.

— *Hortus gramineus Woburnensis*, oder Versuche ueber den Ertrag und die Nahrungskraefte verschiedener Graeser, *etc.* Aus dem Englischen von R. Schmidt. Stuttgart und Tuebingen, 1826. 4°.

SKENE (—.).

Aleppo drugs. [Extract from Consular report.] *Pharm. Journ.* III. iv. (1873) 189.

SLUGG (Josiah Thomas).

The Pharmacy of the Bible. *Pharm. Journ.* III. ii. (1872) 804–805, 826–827.

SMALL (—.).

Cinchona cultivation in the Mauritius. [Extract from a Report.] *Pharm. Journ.* III. vi. (1875) 21–22.

SMIDTH (Jens Hansen).

Arboretum scandinavicum. Fasc. 1. Kjöbenhavn, 1831. 12°.

SMITH (—.).

Tsiology; a discourse on Tea. Being an account of that exotic, botanical, chymical, commercial and medical, with notices of its adulteration, *etc.* London, 1826. 12°. [Anon.]

SMITH (—.).

The Vegetable Ivory, or Tagua plant. (*Phytelephas macrocarpa*, Willdenow.) *Pharm. Journ.* ii. (1843) 464.

SMITH (Edward).

A glance at the Materia medica of Devon. *Pharm. Journ.* III. viii. (1877) 215–218.

SMITH (Frederick Porter).

The preparation and properties of the various kinds of Chinese teas. [*Med. Times and Gazette.*] *Pharm. Journ.* III. ii. (1871) 387–388, 405–406.

The oils of Chinese pharmacy and commerce. *Pharm. Journ.* III. v. (1874) 61–62.

SMITH (J. B.).

How can increased supplies of Cotton be obtained. *Journ. Soc. Arts*, v. (1857) 374–386.

SMITH (James Lawrence).

On the manufacture of the Otto of Rose at Kisanlik, in European Turkey. *Pharm. Journ.* II. i. (1859) 143–144.

SMITH (John), *Ex-Curator of Kew Gardens.*

Domestic Botany. An exposition of the Structure and Classification of plants, *etc.* London, 1871. 8°.

SMITH (Junius).

Essays on the cultivation of the Tea-plant in the United States of America. New York, 1848. 8°.

SMITH (*Ricardo Carlos*) [Richard Charles].

Instruções theoricas e practicas sobre a cultura do *Holcus saccharatus*, ou cana doce de Imphée, e o seu producto em aguardente, *etc.* Funchal, 1858. 8°.

SMITH (Walter George).

Note on Irish-grown Jalap. *Pharm. Journ.* II. xi. (1870) 842-844.

SMITT (J. W.).

Skandinaviens foernaemsta aetliga och giftige svampar. Stockholm, 1863. fol.

SMYTTÈRE (Philippe Joseph Emmanuel de).

Phytologie pharmaceutique et médicale ou végétaux envisagés sous les rapports anatomique, physiologique et thérapeutique. Paris, 1829. 8°.

Précis élémentaire de botanique médicale et de pharmacologie. Paris, 1837. 8°.

SOAMES (Peter).

A treatise on the manufacture of sugar from the sugar-cane. London, 1872. 8°.

SOLLY (Edward).

On Gutta Percha, a variety of Caoutchouc. *Pharm. Journ.* v. (1846) 510-514.

On recent adulterations of Opium. *Pharm. Journ.* vii. (1847) 104.

SONNINI DE MANONCOUR (Charles Sigisbert).

Mémoire sur la culture et les avantages du Chou-navet de Laponie. Paris, 1788. 8°.

Traité des Asclépiadées, particulièrement de l'Asclépiade de Syrie, précédé de quelques observations sur la culture du coton en France. Paris, 1810. 8°.

SOUBEIRAN (J. Léon).

Des applications de la botanique à la pharmacie. Thèse. Paris, 1854. 4°.

Note on a poisonous Loranthea. [From *Journ. de Pharm.*] *Pharm. Journ.* II. i. (1860) 568-569.

Note on the Manna of Alhagi Maurorum, DC. [Extract.] *Pharm. Journ.* II. ii. (1861) 434.

Note sur la culture du cotonnier. Paris, 1865. 8°.

The collection of Mastic at Chios. [*Journ. de Pharm.*] *Pharm. Journ.* III. ii. (1871) 226.

Drugs from New Caledonia. [*Journ. de Pharm.*] *Pharm. Journ.* III. ii. (1871) 403-404.

SOUBEIRAN (J. Léon), & Auguste DELONDRE.

De l'acclimatation des Cinchonas dans les Indes néerlandaises et britanniques. Paris, 1867. 8°.

Note sur la culture des Cinchonas dans les Indes Britanniques, et sur les échantillons d'écorces de cette provenance qui se trouvent à l'exposition de 1867. Paris, 1867. 8°.

SOUBEIRAN (J. Léon) *continued* :—

Produits végétaux du Portugal considérés au point de vue de l'alimentation et de la matière médicale. Paris, 1867. 8°.

De l'introduction et de l'acclimatation des Cinchonas dans les Indes néerlandaises et dans les Indes Britanniques. Paris, 1868. 8°.

La matière médicale à l'exposition de 1867. Paris, 1868. 8°.

SOWERBY (Leonard).

The Ladies Dispensary: containing the natures, virtues, and qualities of all herbs and simples useful in physick, reduced into a methodicall order, *etc.* London, 1652. 8°.

SOWERBY (William).

Catalogue of economic and medicinal plants growing in the gardens of the Royal Botanic Society of London. Part I. Stove and Greenhouse Plants. London, 1874. 8°.

SPALL (P. W. A. van).

Verslag over de koffij- en kaneelkultuur op het eiland Ceijlon. Batavia, 1863. 8°.

SPECK OBREEN (H. A. van der).

Beschrijving van de timmerhoutsoorten die in Europeesch Guiana wassen. Rotterdam, 1864. 8°.

SPEEDE (G. T. Frederick S. Barlow).

The new Indian Gardener, and guide to the successful culture of the kitchen and fruit garden in India, with illustrations. Also a vocabulary of the most useful terms . . . in the English and native . . . languages. Calcutta, 1848. 8°.

SPENNER (Fridolin Carl Leopold).

Handbuch der angewandten Botanik, oder praktische Anleitung zur Kenntniss der medicinisch, technisch, und oekonomisch gebrauchlichen Gewacchse Deutschlands und der Schweiz. Freiburg, 1834-36. 8°.

SPIELER (Alexander Julius Theodor).

De plantis venenatis Silesiae. D. toxicologico-medica. Vratislaviae, 1841. 8°.

SPIESS (Ernst).

Wandtafel der wichtigsten Cultur- und Handelspflanzen. . . . Mit Text. Nuernberg, 1876. fol.

SPOVERINI (Giovann Battista).

La coltivazione del riso; e Il canapaio, di Girolamo BARUFFALDI, nuovamente pubblicati a cura di G. Dehò. Torino, 1879. 32°.

SPON (E., & F. N.).

Encyclopaedia of the Industrial Arts, Manufactures, and Commercial Products. (Edited by C. G. Warnford Lock.)
London, 1879, *etc.* 2 vols. 4°.—>

Camphor, pp. 571-578; Cane, 595-598; Chicory, 631-633;
Cocoa, 684-691; Coffee, 691-722; Cork, 722-729; Drugs, 790-827; Dyestuffs, 854-869; Fibrous substances from plants, 909-1000;
Fruit, 1022-1029; Narcotics, 1305-1351; Nuts, 1351-1360; Oils (vegetable, fixed, and volatile), 1377-1433.

The following will also be included: Resins and Gums; Spices; Starch; Sugar; Tannin; Tea; Timber; Wax.

SPON (Jacob).

Tractatus novi de potu Caphé, de Chinensium Thé, et Chocolata.
Paris, 1865. 12°.

Drey neue Tractate von dem Trancke Cafe, Sinesischen Thé, und der Chocolata. Budissin, 1888. 8°. [*Anon.*]

J. S. Bevanda asiatica; hoc est, Physiologia potus café, *etc.* [Lipsiae,] 1705. 4°.

SPRATT (George).

The medico-botanical Pocket-Book. London, 1836. 8°.

SPRUCE (Richard).

On the Siphonia, or India-rubber tree. [From Hooker's *Journ. Bot.*] *Pharm. Journ.* xi. (1857) 169-170.

Note on the India-rubber of the Amazon. *Pharm. Journ.* xv. (1855) 117-119.

Report on the expedition to procure seeds and plants of the Cinchona Succirubra, or red bark tree [in Ecuador]. London, 1861. 8°.

Notes on the cultivation of Cotton in Peru. London, 1864. 8°.

SPRY (Henry Harpur).

Suggestions received by the Agricultural and Horticultural Society of India, for extending the cultivation and introduction of useful and ornamental plants, with a view to the improvement of the agricultural and commercial resources of India. Calcutta, 1841. 8°.

SQUIBB (Edward R.).

On commercial Jalap. [Extract.] *Pharm. Journ.* II. ix. (1868) 487-488.

Notes on Pareira. [*Amer. Journ. Pharm.*] *Pharm. Journ.* III. ii. (1872) 846.

Note on Aconite root. [*Proc. Amer. Pharm. Assoc.*] *Pharm. Journ.* III. iii. (1873) 974-976.

Notes on Aloes. [*Proc. Amer. Pharm. Assoc.*] *Pharm. Journ.* III. iii. (1873) 994-995.

SQUIER (Ephraim George).

Tropical Fibres; their production and economic extraction. New York, 1861. 8°. *Also* London, 1863.

SQUIRE (Peter).

Biennial Henbane. *Pharm. Journ.* III. xii. (1881) 256.

SQUIRE (William Stevens).

On expressed juices [of officinal plants]. *Pharm. Journ.* i. (1841) 94-100.

On the Daphne tribe of plants. *Pharm. Journ.* i. (1842) 395-399.
Statement of the quantity of medicinal herbs supplied to the principal dealers in the London market. *Pharm. Journ.* v. (1846) 356.

STACEY (B. F.).

The medicinal agents of the American Indians. [*Amer. Pharm. Assoc.*] *Pharm. Journ.* III. iv. (1874) 958-959.

STAHL's grosses illustriertes Krauterbuch. Ausfuehrliche Beschreibung aller Pflanzen und Kraeuter in Bezug auf ihren Nutzen, ihre Wirkung und Anwendung, ihren Anbau, ihre Einsammlung und Aufbewahrung, *etc.* Neu-Ulm, 1877. 8°.

STAINBANK (H. E.).

Coffee in Natal; its culture and preparation. London, 1874. 8°.

STANFORD (Edward Charles Cortis).

On the manufacture of Kelp. *Pharm. Journ.* II. ii. (1862) 495-516.

STARK (James).

Notice of the Copalchi-bark: a new and valuable bitter analogous to the Cascarilla. *Pharm. Journ.* ix. (1850) 463-466.

STECK (Abraham).

De Sagu. D. Argentorati, 1757. 4°.

STECK (F. G.).

De cultuur der Liberia Koffij. Batavia, 1879. 8°.

STEELE (James G.).

Grindelia robusta. [Extract.] *Pharm. Journ.* III. vi. (1876) 566-568.

STEETZE (Adolph).

On the Chaschisch of the Arabs (*Cannabis sativa*, or Hemp).
[From the *Report. f. d. Pharm.*] *Pharm. Journ.* v. (1845) 83.

STEIN (W.).

On Wongschy, a new yellow dye. [From the *Pharm. Centr. Blatt.*] *Pharm. Journ.* ix. (1850) 541.

STEINMETZ (Andrew).

Tobacco: its history, cultivation, manufacture, and adulterations. London, 1857. 8°. Ed. 2. 1857.

STELLA (Benedetto).

Il tabacco, . . . nella quale si tratta dell' origine, coltura, uso in fumo, in polvere, in foglia, in lambitivo et in medicina della pianta volgarmente detta tabacco, *etc.* Roma, 1669. 8°.

STENHOUSE (John).

On the dried Coffee-leaf of Sumatra, which is employed in that and some of the adjacent islands as a substitute for Tea or for the Coffee-bean. *Pharm. Journ.* xiii. (1854) 382-384.

Examination of Japanese Pepper, the fruit of the *Xanthoxylum piperitum* of De Candolle. *Pharm. Journ.* xvii. (1857) 19-21.

On some varieties of Tannin. [*Proc. Roy. Soc.*] *Pharm. Journ.* II. iii. (1861) 329-331.

On Wrightine; an alkaloid contained in the seeds of *Wrightia antidysenterica*. *Pharm. Journ.* II. v. (1864) 493-495.

STEPHENSON (John), & James MORSS CHURCHILL.

Medical Botany: or, illustrations and descriptions of the medicinal plants of the London, Edinburgh, and Dublin Pharmacopoeas, *etc.* London, 1831. 4 vols. 8°.

STERBEECK (Francis van).

Citriculture, oft regeringhe der uythemsche boomen te weten oranien, citroenen, limoen, granaten, laurieren en andere. Waer in beschreven is de gedaente ende kennisse der boomen, met hunne bloemen, bladeren en vruchten, van ieder geslacht in het besonder. Als oock van den ranckappel, oprechten laurier van America, den caneelboom ende besonderlijck van den verboden Adams oft Paradysappel. T'Antwerpen, 1682. 4°. Ed. 2. 1712.

STERLER (Alois), & Johann Nepomuck MAYERHOFFER.

Europas medicinische Flora. Muenchen, 1820. fol.

STEVENS (James).

On Palm Sugar from India. *Pharm. Journ.* v. (1844) 65-66.

STEWART (F. L.).

Sorghum and its products. An account of recent investigations concerning the value of sorghum in sugar production, *etc.* Philadelphia, 1867. 8°.

Sugar made from Maize and Sorghum. A new discovery. New York, 1880. 12°.

STEWART (John Lindsay), & Dietrich BRANDIS.

The Forest Flora of North-West and Central India. A handbook of the indigenous trees and shrubs of those countries. London, 1874. 8°.

STEWART (L. W.).

On the medicinal uses of the Indian species of Barberry. *Pharm. Journ.* II. vii. (1865) 303-305.

STILES (Matthew Henry).

The microscopic structure of the stem of Jaborandi (*Pilocarpus* species). *Pharm. Journ.* III. vii. (1877) 629-631.

STOCKHOLM (Jens).

Vejledning til en fordeelagtig Hoeravl, isaer for de Egne, hvor dens Dyrkning endnu er lidet bekjendt. Viborg, 1810. 8°.

STOCKS (J. Ellerton).

On two Balsam trees (*Balsamodendra*) from Scinde. [From Hooker's *Journ. Bot.*] *Pharm. Journ.* ix. (1849) 270-275.

STODDART (William Walter).

Bristol Pharmacology. *Pharm. Journ.* III. i. (1870) 482-483, (1871) 601-603, 661-663, 842-843, 881-883, 921-922, 985-986.

STOKES (Jonathan).

A botanical *Materia medica*, consisting of the generic and specific characters of the plants used in medicine and diet, with synonyms and references to medical authors. London, 1812. 4 vols. 8°.

STOUT (A. B.).

The *Eucalyptus globulus* in California. [Extract from a letter.] *Pharm. Journ.* III. iii. (1873) 603-604.

STRETTELL (George W.).

The *Ficus elastica* in Burma proper, or a narrative of my journey in search of it; a descriptive account of its habits of growth and the process followed by the Kakhyens in the preparation of caoutchouc, *etc.* Rangoon, 1876. 8°.

A new source of revenue for India. [The cultivation of fibre-yielding plants, especially *Calotropis gigantea*.] London, 1878. 8°.

STROBELBURGER (Johann Stephen).

Mastichologia, seu de universa mastiches natura dissertatio medica, in qua et arboris Lentisci et nobilissimi ejus gummi, resinae, mastiches, nomenclaturae, descriptiones, loci natales, culturae, qualitates, varietas, dignitas, electio, probatio, collectio, aestimatio, succedanea, utilitas ac inde parata medicamenta officinalia, magistralia, et artificialia describuntur. Lipsiae, 1628. 8°.

STRUMPF (Ferdinand Ludwig).

Die officinellen Gewaechse in den natuerlichen Pflanzenfamilien, *etc.* Berlin, 1840. fol.

STUMPF (Johann Georg).

Praeses. De Robiniae Pseudoacaciae praestantia et cultu. Diss.

I. et. II. Gryphiae, 1796. 4°.

STUPPER (C. L.).

Medizinisch-pharmaceutische Botanik, oder Beschreibung und Abbildung saemmtlicher in der neuesten k. k. oesterreichischen Landes-Pharmakopoe vom Jahre 1836 aufgefuehrten Arzneipflanzen. Wien, 1841-43. 2 vols. 4°.

STURLER (W. L. de).

Catalogue descriptif des espèces de Bois de l'archipel des Indes-Orientales . . . exposées à l'Exposition Internationale de 1867 à Paris. Leide, 1867. 8°.

SUAREZ DE RIVERA (Francisco).

Clave botanico, o medicina botanica, nueva y novissima. Madrid, 1738. 4°.

SUCKOW (George Adolph).

Oekonomische Botanik, zum Gebrauch seiner Vorlesungen. Mannheim und Lautern, 1777. 8°.

Anfangsgruende der theoretischen und angewandten Botanik. Leipzig, 1786. 3 vols. 8°. Ed. 2. 1797.

SUCKOW (Lorenz Johann Daniel).

Bezeichnung der vornehmsten Pflanzen und ihrer Kultur zum Vortheile der Oekonomie. Ed. 4. Jena, 1794. 8°.

SULLIVAN (William K.).

On the manufacture of Beet-Sugar in Ireland. Dublin, 1851. 8°. *

Facts and theories; or, the real prospects of Beet Sugar manufacture in Ireland. Dublin, 1852. 8°.

SVENONIUS (Johannes).

Specimen de usu plantarum in Islandia indigenarum in arto tinctoria. Hafniae, 1776. 8°.

SVERDRUP (Jacob).

Botanisk-oekonomisk Afhandling om Rugen. Christiania, 1823. 8°. Ed. 2. 1828.

SWAAB (S. L.).

Fibrous substances, indigenous and exotic, their nature, varieties, and treatment considered, with a view to render them further useful for textile and other purposes. London, 1864. 8°.

SWAYNE (George).

Gramina pascua, or a collection of specimens of the common pasture grasses, with their Linnaean and English names, descriptions and remarks, with 19 dried specimens. Bristol, 1790. fol.

SWINHÖE (Robert).

Note on Formosa Camphor. [Extract.] *Pharm. Journ.* II. v. (1863) 280-281.

The Rice-paper of Formosa. *Pharm. Journ.* II. vi. (1864) 52-53.

Products of the island of Hainan. [From *The Field.*] *Pharm. Journ.* III. i. (1870) 529.

SYMES (Charles).

Carnauba root [*Corypha cerifera*]. *Pharm. Journ.* III. v. (1875) 661.

Baycuro [*Statice* sp. ?]. *Pharm. Journ.* III. ix. (1878) 196.

SYMONS (William).

Kauri Gum. *Pharm. Journ.* III. v. (1874) 259.

TAGAULT (Jean).

Tractatus de purgantibus medicamentis simplicibus. Basiliæ, 1537. 4°.

TAMASSIA (Arrigo).

Atlante di tossicologia. Milano, [1879]. fol.

TARGIONI-TOZZETTI (Antonio).

Sommario di botanica medico-farmaceutica. Firenze, 1828. 8°.

Cenni storici sulla introduzione di varie piante nell' agricoltura ed orticoltura toscana. Firenze, 1853. 8°.

TASSY (Louis).

Étude sur l'aménagement des fôrets. Paris, 1858. 8°. Ed. 2. 1872.

TASSY (V.).

Notes sur le pin Cembro. Digne, [1873]. 8°.

TATARINOW (Alexander).

Catalogus medicamentorum sinensium, quæ Pekini comparanda et determinanda curavit. Petropoli, 1856. 8°.

TATHAM (William).

An historical and practical essay on the culture and commerce of Tobacco. London, 1800. 8°.

TAVANTI (Giuseppe).

Trattato teorico-pratico completo sull' ulivo, etc. Firenze, 1819. 2 vols. 8°.

TYLER (William).

Thaumato-dendra, or the Wonders of Trees. *Journ. Soc. Arts*, xxv. (1877) 579-591.

TEICHMAYER (Hermann Friedrich).

Programma II. de Caapeba sive Parreira brava. Jenæ, 1740. 4°.

TEMPLE (*Sir Richard*).

Forest conservancy in India. *Journ. Soc. Arts*, xxix. (1881)
150-160.

TENNENT (*Sir James Emerson*).

Notes on the Botany of Ceylon. [From Tennent's Ceylon; an
account of the island, *etc.*, ed. 5, 1860.] *Pharm. Journ.* II. ii.
(1860) 339-341.

TENORE (*Michelo*).

Memorie sulle diverse specie e varietà di cotonei coltivate nel
regno di Napoli, colle istruzioni pel coltivamento del cotone
siamese e le notizie sulle altre specie, di cui puossi provare l'in-
troduzione. Napoli, 1839. 4°.

TERRACCIANO (*Nicola*).

I legnami della Terra di Lavoro. Caserta, 1880. 8°.

TERZI (*Ernesto*).

I prodotti delle conifere: memoria. Milano, 1872. 8°.

THAER (*A.*).

Die landwirthschaftliche Unkrauter. Farbige Abbildungen,
Beschreibungen, und Vertilgungsmittel derselben. Berlin,
1881. 8°.

THIBAUT (*Alexandre*).

Le China-grass, étude raisonnée de ce nouveau textile au point de
vue de son acclimatation, de sa culture et de son emploi indus-
triel. Du jute, du lin du Japon et autres textiles également
propres à un emploi industriel. Nîmes, 1866. 8°.

THIDIERGE (*Adolphe*), & —. REMILLY.

De l'amidon du marron d'Inde: ou des fécules amylacées des
végétaux non alimentaires aux points de vue économique,
chimique, agricole et technique. Ed. 2. Paris, 1857.

THIÉBAUT-DE-BERNEAUD (*Arsenne*).

Du genêt, considéré sous le rapport de ses différentes espèces, de
ses propriétés et des avantages, qu'il offre à l'agriculture et à
l'économie domestique. Paris, 1810. 8°.

THIELENS (*Armand*).

Flore médicale belge. Bruxelles, 1862. 8°.

THIER (*Léon de*), & A. LEROY.

Traité pratique de la culture des plantes fourragères. Bruxelles,
1865. 12°.

THIERRY DE MENONVILLE (*Nicholas Joseph*).

Traité de la culture du nopal, et de l'éducation de la cochenille,
dans les colonies françaises de l'Amérique. Précédé d'un voyage
à Guaxaca. Au Cap Français, 1787. 2 vols. 8°.

THIRIAT (—).

Rapport à la société d'agriculture du Gard sur la culture de la truffe. [Extract.] Nîmes, 1877. 8°.

Culture artificielle de la truffe. [Extract.] Nîmes, 1879. 8°.

THOMAS (Jean Basile).

Traité général de statistique, culture, et exploitation des bois. Paris, 1840. 2 vols. 4°.

THOMSON (Anthony Todd).

Elements of Materia medica and Therapeutics, *etc.* London, 1832-33. 8°. Ed. 2. 1835. Ed. 3. 1843.

Introductory lecture on Materia medica, delivered at the establishment of the Pharmaceutical Society, Feb. 16. *Pharm. Journ.* i. (1842) 466-476.

Introductory lecture to a course of general and medical botany. Delivered at the establishment of the Pharmaceutical Society, May 11. *Pharm. Journ.* i. (1842) 620-632.

Synopsis of a course of Lectures on General and Medical Botany. *Pharm. Journ.* ii. (1843) 712-713; iii. (1844) 522-523.

Introductory Lecture to a course of Medical and General Botany. *Pharm. Journ.* ii. (1843) 755-766.

The Introductory Lecture on Botany. Delivered . . . on . . . April 24th. *Pharm. Journ.* iii. (1844) 561-565.

THOMSON (Thomas).

Root of *Aconitum heterophyllum*, *Wallich*. [Extract from a letter.] *Pharm. Journ.* xvi. (1856) 311-312.

THORNTON (Robert John).

A new family herbal: or popular account of the natures and properties of the various plants used in medicine, diet, and the arts. London, 1810. 8°. Ed. 2. 1814.

THOUIN (André).

Cours de culture et le naturalisation des végétaux. Paris, 1827. 3 vols. 8°.

THOZET (A.).

Notes on some of the roots, tubers, bulbs, and fruits used as food by the aboriginals of North Queensland. Rockhampton, 1866. 8°.

THURBER (George).

California Manna. [Extract.] *Pharm. Journ.* III. vii. (1877) 893.

THWAITES (George Henry Kendrick).

Cinchona cultivation in Ceylon. [Extract.] *Pharm. Journ.* II. v. (1864) 515-516.

TIDYMAN (Philipp).

Commentatio inauguralis de *Oryza sativa*. Goettingae, 1800. 4°.

TIEDEMANN (Friedrich).

Geschichte des Tabaks und anderer aehnlicher Genussmittel.
Frankfurt-am-Main, 1854. 8°.

TIEMEROTH (Johann Heinrich).

Planta ac fructus Ananas hujusque usus medicus. D. Erfordiae,
1723. 4°.

TIMBAL-LAGRAVE (Édouard).

On the influence of cultivation upon medicinal plants. [Transl.
from *L'Union pharmaceutique*.] *Pharm. Journ.* II. iii. (1862)
430-433.

Note pour servir à l'étude botanique et médicale de la valériane
officielle. Toulouse, 1867. 8°.

TISON (Édouard).

Histoire de la fève de Calabar. Paris, 1873. 8°.

TODARO (Agostino).

Relazione sulla cultura dei cotonei in Italia, seguita da una
monografia del genere *Gossypium* per servire di illustrazione
alla raccolta dei cotonei presentata all' esposizione universale di
Parigi nell' anno 1878. Roma e Palermo, 1879. 16°. Atlas fol.

TONNING (Henrik).

Norsk medicinsk och oekonomisk Flora, indeholdende adskillige
Planter, som fornemmelig ere samlede i Tronheims stift.
Forste deel [Linnean classes 1-15]. Kjoebenhavn, 1773. 4°.

TONNONI (P. A.).

Piante erbacea e legnose che più interessano l'agricoltura italiana,
etc. Bologna, 1875. 8°.

TORELLI (Luigi).

L'Eucalyptus e l'agro Romano. Roma, 1878. 8°.

TORREY (John).

Notice of the "California Nutmeg." [*Torreya californica*, *Torr.*,
From the *N.Y. Journ. Pharmacy*.] *Pharm. Journ.* xiv. (1854)
83-84.

TOURNEFORT (Joseph Pitton de).

Traité de la matière médicale, ou l'histoire et l'usage des médica-
mens et leur analyse chimique. Ouvrage posthume de M.
Tournefort, mis au jour par M. Besnier. Paris, 1717. 2 vols.
12°.

— *Materia medica*, or a description of simple medicines
generally us'd in physick. London, 1708. 8°. Ed. 2. 1716.

TRAPPEN (Jan Evert van der).

Specimen historico-medicum de Coffea, *etc.* Trajecti ad Rhenum,
1843. 8°.

TRATTINICK (Leopold).

Anleitung zur Cultur der acchter Baumwolle in Oesterreich.
Wien, 1797. 8°.

TRAUN (Heinrich).

Versuch einer Monographie des Kautschuks. D. Goettingen,
1859. 8°.

TRELOAR (Thomas).

The prince of Palms; being a short account of the Cocoa-nut tree,
showing the uses to which the various parts are applied, both
by the natives of India and Europeans. London, [1852]. 8°.

TRIANA (José).

Nouvelle Grenade ou états-unis de la Columbie. Catalogue de
l'exposition de M. José Triana. Paris, 1867. 8°.

Nouvelles études sur les Quinquinas, d'après les matériaux pré-
sentés en 1867 à l'Exposition Universelle de Paris, et accom-
pagnée de fac-simile des dessins de la Quinologie de Mutis,
suivies de remarques sur la culture des quinquinas. Paris,
1870. fol.

Gonolobus Cundurango. [*Comptes rendus.*] *Pharm. Journ.* III.
ii. (1872) 861.

TRIMEN (Henry).

The plants affording Myrrh. *Pharm. Journ.* III. ix. (1879)
893-894.

TROG (Jakob Gabriel).

Die essbaren, verdaechtigen, und giftigen Schwaemme der
Schweiz, etc. [Bern, 1845-50.] fol.

Die Schwaemme des Waldes als Nahrungsmittel, oder kurze
Anleitung zur Kenntniss der bei uns wildwachsenden essbaren
Schwaemme und zu ihrem zweckmaessigem Gebrauche. Bern,
1848. 8°.

TROJEL (Jakob Kofoed).

Priis-Skrift om Humle-Avlen. Kjoebenhavn, 1769. 8°. Ed. 2.
Odense, 1773.

TROUETTE (E.).

Acclimatation des arbres à caoutchouc à la Reunion. Paris, 1875.
8°.

TRUCHET (Michel de).

Mémoire sur la nécessité d'étendre la culture du tabac en France,
pour éviter l'exportation du numéraire; et sur l'examen analy-
tique des tabacs français, d'après lequel on peut avoir
l'assurance de trouver en eux les qualités nécessaires à la
bonne fabrication. Paris, 1816. 8°.

TURNER (Chr.).

Pflanzenkunde. Die wichtigsten wildwachsten Nutz- und Zierpflanzen mit Beruecksichtigung der vorzueglichsten auslaend. Gewaechese. Coburg, 1871. 2 vols. 8°.

TURNBULL (Alexander).

On the medical properties of the natural order Ranunculaceae, and more particularly on the uses of *Sabadilla* seeds, *Delphinium Staphisagria*, and *Aconitum Napellus*. London, 1835. 8°.

TURNER (J. A.).

The Cotton Planter's Manual: being a compilation of facts from the best authorities on the culture of Cotton, its natural history, chemical analysis, trade, and consumption, *etc.* New York, 1857. 8°.

— Manual do plantador d'algodão. [Transl. by J. R. Jauffret.] Maranhão, 1859. 4°.

TURNER (Robert).

Botanologia, the British physician; or the nature and vertues of English plants, *etc.* London, 1664. 8°. [Ed. 2.] 1687.

TUSON (Richard V.).

Earth-nut, or Ground-nut, Cake. [*Veterinarian.*] *Pharm. Journ.* III. vii. (1876) 332.

ULLGREN (Olof Matthias).

De plantis tinctoriis suecanis. D. I.—II. Upsaliae, 1815. 4°.

UMNEY (Charles).

Rhamnus Frangula versus *Rhamnus catharticus*. *Pharm. Journ.* III. v. (1874) 21–22.

UNANUE (José Hipólito).

Disertacion sobre el aspecto, cultivo, comercio y virtudes de la famosa planta del Perú, nombrada Coca, *etc.* Lima, 1794. 4°.

UNGER (Franz).

Botanische Streifzeuge auf dem Gebiete der Culturgeschichte. I.—IX. Wien, 1857–68. 8°.

UNVERICHT (C.).

Betrachtungen und Rathschlaeger eines Botanikers in Beziehung auf Waelder, Gehoelzpflanzungen aller Art und Schulgaerten, *etc.* Karlowitz, 1874. 8°.

URE (Alexander).

On the Malambo, or Matias bark. *Pharm. Journ.* iii. (1843) 169–170.

URE (Andrew).

An account of a substance recently imported from China, under the name of Vegetable Wax, *etc.* *Pharm. Journ.* vi. (1846) 69.

URICOECHEA (Ezequiel).

On the Cinchona barks of New Grenada. *Pharm. Journ.* xiii. (1854) 470-471.

USHER (Ralph).

English medicinal Rhubarb and Henbane. [*Journ. Soc. Arts.*] *Pharm. Journ.* II. ix. (1867) 81-86.

VALÉE (A.).

Culture de l'eucalyptus aux trois fontaines, près Rome. Rome, 1879. 8°.

VALENTI SERINI (Francesco).

Dei funghi sospetti venenosi del territorio Senese. Torino, 1868. obl. 4°.

VALSERRES (Jacques).

Instructions pour la culture de la truffe. Paris, 1876. 8°.

— Question de reboisement. Instructions pour la culture de la truffe. Ed. 2. 1877. 8°.

VANZINI (Carlo, & Luigi).

Istruzione pratica nella coltivazione del cotone adattato al clima delle pianure dell' alta Italia. Pallanza, 1863. 8°.

VANZO (L. D.)

Coltivazione dell' Elianto, memoria letta all' academia di Bovolenta nella tornata 29 Ott. 1867. Padova, 1868. 8°.

VASEY (George).

A catalogue of the Forest Trees of the United States which usually attain a height of sixteen feet or more, with notes and brief descriptions of the more important species, *etc.* Washington, 1876. 8°.

VASSALLI-EANDI (Antonmaria).

Saggio teorico-pratico sopra l'*Arachis hypogaea*. Torino, 1807. 8°.

VAUGHAN (James).

Notes upon the drugs observed at Aden, Arabia. *Pharm. Journ.* xii. (1852) 226-229, 268-271, (1853) 385-388.

On a bark called Heetoo, used in Abyssinia, with some remarks on the Korarima and on Koussoo. [With a note by D. Hanbury.] *Pharm. Journ.* xii. (1853) 587-589.

VAUTHERIN (A.).

Des graines de *Croton tiglium* (petit pignon d'Inde) et de *Curcas purgans* (gros pignon d'Inde), des produits qu'on en retire, recherches de chimie, physique, physiologie, pharmacologie et micrographie. Paris, 1864. 8°.

VAVIN (Eugène).

L'igname de Chine et son avenir. [Extrait.] Paris, 1878. 8°.

Igname ronde. [Extrait.] Paris, 1879. 8°.

Rapport au nom de la commission de reboisement des montagnes par l'ailanthe. [Extrait.] Paris, 1879. 8°.

Fenouil de Florence. [Extrait.] Paris, 1879. 8°.

VAVASSEUR (P.), P. L. COTTEREAU, & A. GILLET DE GRANDMONT.

Dictionnaire universelle de botanique agricole, industrielle, médicale et usuelle, comprenant toutes le plantes vénéneuses et les champignons délétères et comestibles. Tome premier. Paris, 1836. 4°.

VEITH (Emmanuel).

Systematische Beschreibung der vorzueglichsten in Oesterreich wildwachsenden oder in Gaerten gewoehnlichen Arzneigewachse, mit besondrer Ruecksicht auf die neue oesterreichische Provinzial-Pharmacopoe. Wien und Trieste, 1813. 8°.

Abriss der Kraeuterkunde fuer Thieraerzte und Oekonomen, nebst einer Uebersicht der gewoehnlichsten einheimischen Gewachse und ihrer Standoerter. Wien und Trieste, 1813. 8°.

VELLOZO (José Marianno da Conceição).

Quinografia portugueza, ou collecção de varias memorias sobre vinte e duas especies de quinas, tendentes do seu descobrimento nos vastos dominios do Brasil, copiada de varios authores modernos, enriquecida com cinco estampas de quinas verdadeiras, quatro de falsas, e cinco de balsameiras. Lisboa, 1799. 8°.

VERLOT (Bernard).

Rapport de la commission chargée de visiter les collections dendrologiques de Segrais. Paris, 1875. 8°.

VÉTILLART (Marcel).

Études sur les fibres végétales textiles, employées dans l'industrie. Paris, 1876. 8°.

VETTORI (Piero).

Trattato di P. V. della coltivazione degli ulivi. Firenze, 1574. 8°.

VIBORG (Erik Nissen).

Efterretning om Sandvexterne och deres Anvendelse til at dæmpe Sandflugten paa Vesterkanten af Jylland. Kjøbenhavn, 1788. 4°.

— Beschreibung der Sandgewaechse, und ihrer Anwendung zur Hemmung der Flugsandes auf der Kueste von Juetland. Aus dem Daenischen, uebersetzt von J. Petersen. Kopenhagen, 1789. 8°.

Botanisk oekonomisk Afhandling om Bygget. Priisskrift. Kjøbenhavn, 1788. 4°.

— Botanisch-oekonomische Abhandlung von der Gerste. Priisskrift. Kopenhagen, 1802. 4°.

Botanisk Bestemmelse af de i danske Lov omtalte Sandvexter, samt om Sandflugtens Daempning. Kjøbenhavn, 1795. 8°.

Botanisk oekonomisk Beskrivelse over di i Landhuusholdningen vigtigste Aspe- og Pilearter. (Populus et Salix.) Et Priisskrift. Kjøbenhavn, 1800. 8°.

VICAT (Philipp Rudolfe).

Matière médicale, tirée de "Halleri Historia stirpium indigenarum Helvetiae, Bernae, 1768, folio," avec beaucoup d'additions. Berne, 1776. 2 vols. 8°. Ed. 2. (Histoire des plantes suisses, ou Matière médicale et de l'usage économique des plantes) 1791.

Histoire des plantes vénéneuses de la Suisse, contenant leur description, leurs mauvais effets sur les hommes et sur les animaux, avec leurs antidotes. Yverdun, 1776. 8°.

VIDAL (J.).

Conophallus Konjak, sa culture, ses usages comme plante alimentaire au Japon. [Extract.] Paris, 1877. 8°.

VIEILLARD (Eugène).

Plantes utiles de la Nouvelle-Calédoine. [Ann. Sci. Nat. Ser. IV. tom. xiv.] Paris, 1862. 8°.

VIETZ (Ferdinand Bernhard).

Icones plantarum medico-oekonomico-technologicarum oder Abbildungen aller medizinisch-oekonomisch-technologischen Gewaechse, mit der Beschreibung ihres Nutzens und Gebrauches. Wien, 1800–20. 10 vols. 4°. Supplementum, 1822.

VIGNERON-JOUSSELANDIER (J. V.).

Manuel d'agriculture pratique des tropiques. Paris, 1860. 8°.

VIGUIER (L. G. Alexandre).

Histoire naturelle, médicale et économique des pavots et des Argémones. D. Montpellier, 1814. 4°.

VILLA (Antonio, & G. B.).

I boschi nella Lombardia come prodotta di combustibile e di legname e come riparo a disastri meteorici, modo di rimettere i metesimi, di conservarli e di difenderli da guasti, massimo degli insetti. Ed. 3. Milano, 1873. 8°.

VILLA-FRANCA (— de).

Note sur les plantes utiles du Brésil. [*Bull. de thérap. médicale*, 1879.] Paris, 1880. 8°.

VILLENEUVE (— de).

Traité complet sur la culture, fabrication et vente du tabac, etc. Paris, 1791. 8°. [*Anon.*]

VINCENT (L.).

The Calabar bean. [*Journ. de Pharm.*] *Pharm. Journ.* III. ii. (1872) 906–907.

VINEN (E. Hart).

English oak galls. [*Journal of the Linnean Society.*] *Pharm. Journ.* xvi. (1856) 137–138.

VINKE (—).

On Penghawar Djambi. [*Extract.*] *Pharm. Journ.* II. ii. (1860) 224–225.

VINSON (Jean François Dominique Émile).

Essai sur quelques plantes utiles de l'île Bourbon. Thèse. Paris, 1855. 4°.

Mémoire sur les essais d'acclimatation des arbres à quinquina, à l'île de la Réunion. Paris, 1875. 8°.

VIOLAND (Adolphe).

Récolte des plantes médicinales. Colmar, 1862. 8°.

VIREY (Julien Joseph).

Nouvelles considerations sur l'histoire et les effets hygiéniques du café, et sur le genre Coffea. Paris, 1816. 12°.

Monesia, or Buranhem of Brazil. [*From the Journ. de Pharmacie.*] *Pharm. Journ.* iv. (1844) 125–126.

VISIANI (Roberto de).

Del metodo e delle avvertenze che si usano nell' orto botanico di Padova per la cultura, fecondazione, e fruttificazione dello Vaniglia. Memoria. Venezia, 1844. 4°.

VITTADINI (Carlo).

Descrizione dei funghi mangerecci più comuni dell' Italia e de' velenosi che possono co' medisimi confondersi. Milano, 1835. 4°.

VIVENZA (Andrea).

Mais; meliga, melgone, granturco, granone, ecc. Piacenza, 1881. 16°.

VIVIANI (Domenico).

I funghi d'Italia e principalmente le loro specie mangereccie, velenose e sospette, descritte ed illustrate con tavole disegnato e colorite dal vero. Fasc. 1-6. Genova, 1834-36. fol.

VOELCKER (Augustus).

On the cultivation and uses of Sugar-Beet in England. *Journ. Soc. Arts*, xix. (1871) 307-318.

The Cultivation of the Beet-root in England. [*Journ. Soc. Arts.*] *Pharm. Journ.* III. i. (1871) 854-855.

VOGEL (Heinrich).

Ueber die Cultur-Geschichte des Flachses und seinen Kampf mit der Baumwolle. Darmstadt, 1869. 8°.

VOGLI (Félix).

Flore fourragère, ou traité complet des alimens du cheval, etc. Paris, 1836. 8°.

VOGL (August E.).

Die Chinarinden des Wiener Grosshandels und der Wiener Sammlungen, mikroskopisch untersucht und beschrieben. Wien, 1867. 8°.

Ueber die Chinabaeume. Wien, *Schriften*, vii. (1868) 107-139.

Ueber vegetabilische Fette und Fettliefernde Pflanzen. Wien, *Schriften*, viii. (1869) 1-40.

Nahrungs- und Genussmittel aus dem Pflanzenreiche. Anleitung zum richtigen Erkennen und Pruefen der wichtigsten in Handel vorkommenden Nahrungsmittel, Genussmittel, und Gewuerze, mit Hilfe des Mikroskops. Zum allgemeinen sowie zum speciellen Gebrauche fuer Apotheker, Droguisten, Sanitaetsbeamte, etc. Wien, 1872. 8°.

— Les alimens, guide pratique pour constater les falsifications des farines, féculs, cafés, chocolats, thés, épices, aromates, etc. Traduction par A. Focillon et G. Dauphin. Paris, [1875]. 16°.

The origin of the "Gum" of Quebracho colorado. *Pharm. Journ.* III. xi. (1880) 1-2.

Die gegenwaertig am haeufigsten vorkommenden Verfaelschungen und Verunreinigungen des Mehles und deren Nachweisung. Wien, 1880. 8°.

VRIESE. See DE VRIESE.

VRIJ. See DE VRIJ.

VBOLIK (Gerard).

Naamlyst der geneesryke plantgewassen in den Amsterdamschen Kruidtuin. Amsterdam, 1804. 8°.

VROLIK (Gerard) *continued*:—

Catalogus plantarum medicinalium in Pharmacopoea batava memoratum. Editio altera auctior, *etc.* Amstelodami, 1805. 8°. Ed. 3. 1814.

VRIDAG ZYNEN (T.).

De in den handel voorkomende kinabasten, pharmacologisch behandeld. Rotterdam, 1835. 8°.

Chinae verae et Pseudo-Chinae herbarii regii Lugdunensis. Lugduni Batavorum, 1860. 4°.

WACKENRODER (Heinrich).

On Coca leaves. [Transl. from *Archiv. der Pharm.*] *Pharm. Journ.* xiii. (1853) 224–225.

WADE (Walter).

Salices, or an essay towards a general history of salallows, willows, and osiers, their uses and best methods of propagating and cultivating them. Dublin, 1820. 8°.

WAECHTER (J. K.).

Ueber die Reproductionskraft in Gewaechse insbesondere der Holzpflanzen. Ein Beitrag zur Pflanzenphysiologie mit Anwendung auf Forst- und Landwirthschaft und auf Gartenbaukunst. Hannover, 1840. 8°.

WAGNER (A.).

Die Holzungen und Moore Schleswig-Holsteins. Hannover, 1875. 8°.

WAGNER (Daniel).

Pharmaceutisch-medizinische Botanik, oder Beschreibung und Abbildung aller in der k. k. Oestreich'schen Pharmacopoe vom Jahre 1820 vorkommenden Arzneipflanzen, in botanischer pharmaceutischer, medizinischer, historischer und chemischer Beziehung, *etc.* Wien, 1828. 2 vols. fol.

WAHLBERG (Goeran).

Om moegligheten att, enligt vegetabiliernas naturliga analogier, a priori bestaemma deras egenskaper och verkningar på meniskliga organismen. D. I.–II. Upsala, 1834. 8°.

WAITZ (Frederik Augustus Karel).

Practische waarnmingen over eenige Javaansche geneesmiddelen, *etc.* Amsterdam, 1829. 8°.

—Praktische Beobachtungen ueber einige javanische Arneimittel . . . Aus dem Hollaendischen in das Deutsche uebersetzt und mit Anmerkungen begleitet von J. B. Fischer. Leipzig und Bruessel, 1829. 8°.

WALCHNER (Franz Hermann).

Darstellung der wichtigsten bis jetzt erkannten Verfaelschungen der Arzneimittel und Drogen, nebst einer Zusammenstellung derjenigen Arzneigewaechse, welche mit andern Pflanzen aus Betrug oder Unkenntniss verwechselt und in den Handel gebracht werden. Karlsruhe, 1842. 8°.

WALDSCHMIDT (Wilhelm Ulrich).

Programma de vegetabilium usu eximio in medicina. Kiliae, 1707. 4°.

WALKER (Campbell).

Reports on Forest management in Germany, Austria, and Great Britain . . . with extracts from reports by Mr. G. Mann, Mr. Ross, and Mr. T. W. Webber; and a memorandum by D. Brandis, . . . on the professional studies of forest officers on leave. London, 1873. 8°.

WALKER (William).

The Forests of British Guiana. *Proc. Royal Colonial Inst.* v. (1874) 126-156.

WALLACE (Alfred Russel).

Palm-trees of the Amazon, and their uses. London, 1853. 8°.

WALLIS (John).

Dendrology, in which are facts, experiments and observations demonstrating that trees and vegetables derive their nutriment independently of the earth. London, 1833. 8°.

WALPERS (Wilhelm Gerhard).

On White or Imperial Rhubarb. [Transl.] *Pharm. Journ.* xiii. (1855) 17-18.

WALTER (T. R. C.).

Notice of a poisonous leguminous plant from Swan River, New South Wales. *Pharm. Journ.* vi. (1847) 311-312.

WALTHER (Friedrich Ludwig).

Holzarten, die vorzueglichsten in- und auslaendischen. Bayreuth, 1790. 12°.

WALTON (Frederick).

On the introduction and use of elastic gums and analogous substances. *Journ. Soc. Arts*, x. (1862) 324-334.

WALZ (Isidor).

New method of distinguishing vegetable fibres. [*Journ. Applied Chem.*] *Pharm. Journ.* III. i. (1871) 749-750.

WANGENHEIM (Friedrich Adam Julius von).

Beschreibung einiger Nordamerikanischer Holz- und Buscharten, mit Anwendung auf deutsche Forste. Goettingen, 1787. 8°.

WANGENHEIM (Friedrich Adam Julius von) *continued* :—

Beitrag zur teutschen holzgerechten Forstwissenschaft, die Anpflanzung Nordamerikanischer Holzarten, mit Anwendung auf teutsche Forste, betreffend. Goettingen, 1787. fol.

WANKLYN (James Alfred).

Tea, Coffee, and Cocoa. A practical treatise on the analysis of Tea, Coffee, Cocoa, Chocolate, Mate, *etc.* London, 1874. 8°.

WARD (Ebenezer).

The Vineyards and Orchards of South Australia. (First Series) . . . being a series of articles . . . now reprinted. Adelaide, 1872. 8°.

WARD (H. Marshall).

Coffee Leaf disease. [Colombo, 1879.] fol.

WARD (J. S.).

Note on Australian opium. *Pharm. Journ.* III. i. (1871) 543, 553-554.

WARD (James).

Flax: its cultivation and preparation: with practical suggestions for its improvement and best mode of conversion. London, [1854]. 12°.

WARE (Lewis S.).

The Sugar Beet: including a history of the beet sugar industry in Europe, varieties, . . . soil, tillage, *etc.* Philadelphia, 1880. 8°.

WARMING (Edward John).

On *Hydnocarpus odoratus* and *Hydrocotyle asiatica* as remedies in leprosy, scrophula, and secondary syphilis. *Pharm. Journ.* II. ii. (1860) 141-144.

Two remarkable Indian Fungi. [Extract from a letter.] *Pharm. Journ.* II. ii. (1861) 546-547.

On the seeds of *Pharbitis Nil*, *Choisy*. *Pharm. Journ.* II. vii. (1866) 496-499.

On the purgative action of certain *Euphorbiaceous* seeds. *Pharm. Journ.* II. vii. (1866) 550-560.

Pharmacopoeia of India, *etc.* London, 1868. 8°.

Remarks on the uses of some of the Bazaar medicines and common medical plants of India, *etc.* Ed. 2. London, 1874. 8°. Ed. 3. 1875. 16°.

WARMING (J. Eugene B.).

Teknisk-medicinisk-Botanik i Grundtraek, naermest som Erindringsond til Brug ved Forelaesninger. Den almindelige Del. Kjoebenhavn, 1877. 8°.

WARNES (John).

On the cultivation of Flax; the fattening of cattle with native produce, *etc.* London, 1846. 8°. Ed. 2. 1847.

Flax versus Cotton; or the two-edged sword against pauperism and slavery. No. 1. London, 1850. 8°.

No more published.

WARREN (Thomas T. P. Bruce).

On the cultivation of medicinal plants at Mitcham. *Pharm. Journ.* II. vi. (1864) 256-259.

The effects of soil and cultivation on the development of the active principles of plants. *Pharm. Journ.* II. vii. (1865) 210-216.

On the manufacture of India-Rubber, and its application to telegraphic purposes. *Journ. Soc. Arts*, xxvi. (1878) 128-143.

WASOWICZ (M. Dunin V.).

Aconitum heterophyllum, *Wall.* [*Archiv. der Pharm.*] *Pharm. Journ.* III. x. (1879) 301-303, 341-343, 463-464.

Japanese Aconite. *Pharm. Journ.* III. xi. (1880) 149-151.

WATSON (*Dr.* —.).

On the resin of *Ceradia furcata*. [From *Proc. Liverpool Lit. and Phil. Soc.*] *Pharm. Journ.* v. (1846) 366-369.

WATSON (John Forbes).

On the composition and relative value of the Food Grains of India. *Journ. Soc. Arts*, vi. (1857) 14-28.

On the growth of Cotton in India: its present state and future prospects, with special reference to supplies to Britain. *Journ. Soc. Arts*, vii. (1859) 278-292.

On the chief Fibre-yielding Plants of India. *Journ. Soc. Arts*, viii. (1860) 448-513.

The chief Fibre-yielding plants of India. London, 1860. 8°.

Index to the native and scientific names of Indian and other Eastern economic Plants and Products. London, 1866. 8°.

Report on the preparation and cultivation of Tobacco in India. London, 1871. fol.

Essay on the cultivation and manufacture of Tea. Calcutta, 1872. 12°.

The preparation and uses of Rhea Fibre. *Journ. Soc. Arts*, xxiii. (1875) 522-528.

Report on the preparation and use of Rhee fibre. London, 1875. fol.

Report on Cotton gins, and the cleaning and quality of Indian Cotton. London, 1879. fol.

WATSON (P. W.).

Dendrologia britannica, or trees and shrubs that will live in the open air of Britain throughout the year. A work useful to proprietors and possessors of estates, *etc.* London, 1825. 2 vols. 8°.

WATSON (Robert).

Notes on Maltese drugs. *Pharm. Journ.* III. viii. (1877) 341-342.

WAUTERS (Pierre Engelbert).

Dissertatio botanico-medica de quibusdam plantis belgicis in locum exoticarum sufficiendis. Gandavii, 1785. 8°.

Repertorium remedium indigenorum exoticis in medicina substituendorum. Responsum coronatum. Gandae, 1810. 8°.

WAYNE (Edward S.).

Oil of Cotton seed and Oil of Pignut Hickory. [*Proc. Amer. Pharm. Assoc.*] *Pharm. Journ.* xvi. (1856) 334-335.

Mata. [*Extract.*] *Pharm. Journ.* II. x. (1868) 27.

Cotton root [*Gossypium herbaceum.* From the *Amer. Journ. Pharm.*] *Pharm. Journ.* III. iii. (1872) 64-65.

WEATHERBY (William Henry).

Oleum Gossypii (Cotton-seed oil). [From *Amer. Journ. Pharm.*] *Pharm. Journ.* II. iii. (1861) 30-32.

WEBB (E. A.).

Remarks on a specimen of *Chiretta*. *Pharm. Journ.* III. i. (1871) 367-368.

False China root. *Pharm. Journ.* III. iii. (1873) 762-763.

WEBBER (Thomas Wingfield).

The Forests of England: their restoration and scientific management. *Journ. Soc. Arts*, xx. (1872) 215-222.

WEDDELL (Hugh Algernon).

Histoire naturelle des Quinquinas, ou monographie du genre Cinchona suivi d'une description du genre Cascarilla et de quelques autres plantes de la même tribu, etc. Paris, 1849. fol.

— *Naturgeschichte der Chinabaeume nebst einer Beschreibung der Genus Cascarilla und einiger anderer verwandter Pflanzen.* In deutscher uebersetzung herausgegeben von Allgemeinen oesterreichischen Apotheker-Vereine. Wien, 1865. 8°.

The natural history of the Chinchonas. Extracted from a work on this subject by M. Weddell. [From the *Journ. de Pharm.*] *Pharm. Journ.* ix. (1849) 224-231.

On *Cinchona Calisaya*. [From the *Ann. des Sci. Nat.*] *Pharm. Journ.* ix. (1849) 232.

WEDDELL (Hugh Algernon) *continued*:—

Table of commercial Cinchona barks, with the botanical species from which they are believed to be obtained. [From Weddell's *Hist. Nat. des Quinquinas*.] *Pharm. Journ.* ix. (1849) 240–241.

On the Cinchona barks. *Pharm. Journ.* ix. (1849) 267–270.

On the Cephælis Ipecacuanha. [From the *Répert. de Pharm.*] *Pharm. Journ.* ix. (1850) 332–333.

Cinchona Calisaya. *Pharm. Journ.* ix. (1850) 365–369.

Calisaya bark. *Pharm. Journ.* ix. (1850) 428–431.

Trade in Cinchona bark in Bolivia. [Extract.] *Pharm. Journ.* xiv. (1854) 130–133.

On the leaves of the Coca of Peru (*Erythroxylon Coca*, *Lamarck*). [Extract.] *Pharm. Journ.* xiv. (1854) 162–164, 213–215.

On the extraction of Caoutchouc. *Pharm. Journ.* xv. (1855) 116–117.

Native country of the Potato. [Extract.] *Pharm. Journ.* II. i. (1859) 339.

Notes sur les Quinquinas. Paris, 1870. 8°.

— Uebersicht der Cinchonon. Deutsch bearbeitet von F. A. Flueckiger. Schaffhausen, 1870. 8°.

— Notes on the Quinquinas. London, 1871. 8°.

WEHNEN (—).

Bau, Leben, und Nahrungstoff der Culturpflanzen, *etc.* Berlin, 1881. 8°.

WEIN (E.).

Die Sojabohne als Feldfrucht. Zusammenstellung der vorliegenden Cultur- und Duengungsversuche fuer den praktischen Landwirth. Berlin, 1881. 8°.

WEINHOLD (Rudolph).

Die wichtigsten wildwachsenden und angebauten Heil-, Nutz- und Giftpflanzen mit besondere Beruecksichtigung der deutschen und schweizen Flora. Systematisch geordnet. Ein Huelfsbuch fuer Pharmaceuten, Kunst-, und Handelsgaertner, Landwirthe, Schullehre, *etc.* Bonn, 1871. 8°.

WEINRICH (Georg Albert).

Dissertatio inauguralis de Haematoxylo campeachiano. Erlangae, 1780. 4°.

WEIR (John).

On Myroxylon toluiferum, and the mode of procuring the Balsam of Tolu. [*Proc. Roy. Hort. Soc.*] *Pharm. Journ.* II. vi. (1864) 60–63.

WEISE (Wilhelm).

Ertragstafeln fuer die Kiefer. Berlin, 1880. 8°.

WEISS (Eduard).

Der Hopfen. Betrachtet vom prakt. und wissenschaftlich Standpunkte. Nach besten Quellen, *etc.* Wien, 1878. 8°.

WEISS (Friedrich Wilhelm).

Entwurf einer Forstbotanik. Erster Band. Goettingen, 1775. 8°.

WEITENWEBER (Wilhelm Rudolph).

Der arabische Kaffe in naturhistorischer, diaetetischer und medizinischer Hinsicht geschildert. Prag, 1835. 8°.

Contains, *Literatura Coffeae*, pp. 9-14.

WEITZNER (Fr.).

Schulbotanik, oder Pflanzenkunde in Verbindung mit Technologie. Breslau, 1853. 8°.

WELLCOME (Henry S.).

A visit to the native Cinchona forests of South America. [*Proc. Amer. Pharm. Assoc.*] *Pharm. Journ.* III. x. (1880) 980-982, 1000-1002, 1021-1022.

WELWITSCH (Friedrich).

Synopse explicativa das amostras de madeiras e drogas medicinaes . . . de Angola, *etc.* Lisboa, 1862. 8°.

Observations on the origin and geographical distribution of Gum Copal in Angola. [*From The Gardeners' Chronicle.*] *Pharm. Journ.* II. viii. (1866) 27-28.

WENCKER (Daniel).

Dissertatio medica de potu Café, *etc.* [M. Mappus, *Præs.*] Argentorati, [1693]. 4°.

WENDEROTH (Georg Wilhelm Franz).

Dissertatio inauguralis medica, sistens materiae pharmaceuticae hassiacae specimen. Marburgi, 1802. 8°.

Bemerkungen ueber wichtige einheimische Arzneipflanzen nebst Vorschlaegen in Betreff derselben. (Akonitarzneien.) Kassel, 1837. 12°.

WENDT (Georg Friederich Carl).

Deutschlands Baumzucht, oder Verzeichniss der Holzarten, welche das Klima von Deutschland im Freien aushalten, nebst Angabe ihrer Groesse, des erforderlichen Bodens, Standes, der Bluethezeit, Reife und Ausdauer. Eisenach, 1804. 4°.

WENDT (Johann Christian Wilhelm).

Anwiisning til et indsamle, torre og conservere de i Dannemark og Norge vildvaxande medicinske Planter. Kjoebenhavn, 1823. 8°.

WERNECK (Ludwig Friedrich Franz, *Freiherr* von).

Anleitung zur gemeinnuetzlichen Kenntniss der Holzpflanzen.
Frankfurt-am-Main, 1791. 8°.

Versuch einer Pflanzenpathologie und Therapie. Ein Beitrag
zur hoechern Forstwissenschaft. Mannheim und Heidelberg,
1807. 8°.

WEST (E.).

Emigration to British India, profitable investments for joint-stock
companies, and for emigrants who possess capital. Ample
supplies of raw Cotton, Silk, Sugar, Rice, Tobacco, Indigo, and
other tropical productions. Employment for twenty millions
of Hindu labourers upon one hundred million acres of fertile
land in British India, which is now waste and unproductive.
London, 1857. 8°. *

WESTRING (Johan Pehr).

Svenska lafarnas faerghistoria, eller saettet att anvaenda dem
till faergning och annan hushållsnytt. Foerste bandet
(Haftet. 1-7). Stockholm, 1805. 8°.

— Schwedens vorzueglichste Faerbeflechten treu nach der
Natur abgebildet, nebst der chemischen Bearbeitung derselben,
besonders in Ruecksicht auf Faerberci. Aus dem Schwedischen
uebersetzt von F. D. D. Ulrich. Norkoepping und Leipzig,
1805. 8°.

Only the first fasciculus of the German edition appeared.

WHEELER (James Lowe).

Catalogus rationalis plantarum medicinalium in horto societatis
pharmaceuticae Londinensis apud vicum Chelsea cultarum.
Londini, 1830. 8°.

WHEELER (J. Talboys).

Hand-book to the Cotton Cultivation in the Madras Presidency,
etc. Madras, 1863. 8°.

WHEELWRIGHT (W.).

Introductory remarks on the provinces of La Plata, and the culti-
vation of Cotton, *etc.* London, 1861. 8°.

WHISTLING (Christian Gottfried).

Oekonomische Pflanzenkunde fuer Lund- und Hauswirthe,
Gaertner, Kuenstler, *etc.* Leipzig, 1805-7. 4 vols. 8°.

WHITE (H. A.).

Handbook to Cinchona planting for Ceylon planters. Colombo,
1877. 8°.

WHITE (Robert B.).

The Mikania Guaco as a remedy for snake bite. [Extract from a letter.] *Pharm. Journ.* III. xi. (1880) 369.

WHITEHEAD (Charles).

The cultivation of hops, fruit and vegetables. *Journ. Royal Agric. Soc.*, Ser. II. xiv. (1878) 723-760.

WHITEHOUSE (W. F.).

Letters and Essays on Agricola's Sugar Farming in Jamaica. Kingston, Jamaica, 1845. 8°.

WHITING (G.).

The products and resources of Tasmania, as illustrated in the International Exhibition, 1862. . . . Second edition, enlarged and corrected. With an appendix, containing papers on the Vegetable products exhibited by Tasmania, by . . . W. Archer; and on the Climate of Tasmania, by E. S. Hall. Hobart Town, 1862. 8°.

WIDDRINGTON (Samuel Edward), formerly Cook.

Spain and the Spaniards in 1843. London, 1844. 2 vols. 8°.

On the Forests of Spain. Oak, Pine, Ash. Vol. i. pp. 385-392.

WIESNER (Julius).

Die technisch von wendeten Gummiarten, Harze und Balsame. Ein Beitrag zur wissenschaftlichen Begründung der technischen Waarenkunde. Erlangen, 1869. 8°.

Beitraege zur Kenntniss der indischen Faserpflanzen und der aus ihnen abgeschiedenen Fasern, nebst Beobachtungen ueber den feineren Bau der Bastzellen. Wien, 1870. 8°.

Die Rohstoffe des Pflanzenreiches. Versuch einer technischen Rohstofflehre des Pflanzenreiches. Leipzig, 1873. 8°.

Ueber die Bedeutung der technischen Rohstofflehre (technische Waarenkunde) als selbststaendiger Disciplin und ueber deren Behandlung als Lehrgegenstand an technischen Hochschulen. Dingler's *Polytech. Journ.* ccxxvii. (1880) 319-340.

WIESNER (T.).

Eucalyptus gum. [*Zeitschr. Apoth. Verein.*] *Pharm. Journ.* III. ii. (1871) 102-13.

WIGAND (Albert).

Der Baum. Betrachtungen ueber Gestalt und Lebensgeschichter der Holzgewaechse. Braunschweig, 1854. 8°.

WIGHT (Robert).

Notes on Cotton farming, explanatory of the American and East Indian methods. London and Reading, 1862. 8°.

WIGNER (G. W.).

On Tea. *Pharm. Journ.* III. vi. (1875) 261-263, 281-282, 402-404.

WILLEMOT (C.).

On the destruction of noxious insects by means of the Pyrethrum. [Pyrethrum Willemoti, *Duchartre*. Extract from *The Technologist*.] *Pharm. Journ.* II. v. (1863) 172-176.

WILLIAMS (D.).

On the farina of the *Tacca pinnatifida*. [From the *Journ. Agric. Hort. Soc. India*.] *Pharm. Journ.* vi. (1847) 383-384.

WILLKOMM (Moritz).

Deutschlands Laubhoelzer in Winter. Ein Beitrag zur Forstbotanik. Leipzig, 1859. 4°. Ed. 3. Dresden, 1880.

Die mikroskopischen Feinde des Waldes. Naturwissenschaftliche Beitræge zur Kenntniss der Baum- und Holzkrankheiten fuer Forstmaenner und Botaniker bearbeitet, *etc.* Dresden, 1866. 8°.

Forstliche Flora von Deutschland und Oesterreich oder forstbotanische und Pflanzengeographische Beschreibung aller im deutschen Reich und oesterreichische Kaiserstaat heimischen und im Freien angebauten Holzgewaechse. Nebst einem Anhang der forstliche Unkrauter und Standortsgewaechse, *etc.* Leipzig, 1875. 8°.

Ueber europaeischer Culturpflanzen amerikanischer Herkunft. [Contained in *Sammlung gemeinnuetziger Vortraege*. . . No. 35.] Prag, 1877. 8°.

Waldbuechlein. Ein Vade mecum fuer Waldspaziergaenger. Leipzig, 1879. 8°. Ed. 2. 1880.

WILLS (George Sampson Valentine).

Manual of vegetable Materia medica, *etc.* London, 1877. 8°. Ed. 2. 1877. Ed. 3. 1878. Ed. 4. 1878. Ed. 5. 1880.

WILMER (Bradford).

Observations on the poisonous vegetables which are either indigenous in Great-Britain, or cultivated for ornament. London, 1781. 8°.

WILSON (John).

Recent improvements in the preparation and treatment of Flax. *Journ. Soc. Arts*, i. (1853) 229-231.

WINCKLER (Ferdinand Ludwig).

Die echten Chinarinden. Ein Beitrag zur genaueren Kenntniss dieser wichtigen Arzneimittel. Darmstadt und Leipzig, 1834. 4°.

WINCKLER (Ferdinand Ludwig) *continued* :—

On Maracaibo bark, a new kind of Cinchona bark, containing Quinoidine. [From the *Centr. Blatt.*] *Pharm. Journ.* x. (1851) 348.

WINKLER (Eduard).

Saemmtliche Giftgewaechse Deutschlands naturgetreu dargestellt und allgemein fasslich beschrieben, *etc.* Berlin, 1831. 8°. Ed. 3. 1853.

Abbildungen saemmtlicher Arzneigewaechse Deutschlands, welche in die Pharmacopoeen der groessern deutschen Staaten aufgenommen sind, *etc.* Leipzig, [1832, *etc.*]. 4°.

Handbuch der Gewaechskunde zum Selbststudium oder Beschreibung saemmtlicher pharmazeutisch-medizinischer Gewaechse, welche in den Pharmacopoeen der groesser deutschen Staaten aufgenommen sind. Leipzig, 1834. 8°.

Vollstaendiges Real-Lexicon der medizinisch-pharmaceutischen Naturgeschichte und Rohwaarenkunde, *etc.* Leipzig, 1840-42, 2 vols. 8°.

Abbildungen der Arzneigewaechse, welche homoeopathisch geprueft worden sind und angewendet werden. Leipzig, [1834-36]. 4°.

Pharmaceutische Waarenkunde, oder Handatlas des Pharmakologie, enthaltend Abbildungen aller wichtigen pharmaceutischen Naturalien und Rohwaren nebst genauer Charakteristik und kurzer Beschreibung. Leipzig, 1844-51. 8°.

Getreue Abbildung aller in der Pharmacopoeen Deutschlands aufgenommenen officinellen Gewaechse, nebst ausfuhrlicher Beschreibung derselben, in medicinischer, pharmaceutischer, und botanischer Hinsicht. Dritte verbesserte Auflage. Leipzig, [1846-47]. 4°.

Handbuch der medizinisch-pharmaceutischen Botanik. Nach den neuesten Entdeckungen bearbeitet. Leipzig, 1850. 8°.

WINSLOW (A. P.).

100 i ekonomiskt haensecende vigtiga svenska vaxter. Innhallende beskrifning på deras utseende, foernaemste egenskaper, anvandling, odling . . . jemte bihang om potatis, sjukdomen, sot, brand, rost, och mjoeldryger. Goeteborg, 1871. 8°.

WINTER (L.).

On the cultivation of the Olive, near Ventimiglia. (From a letter addressed to Mr. Daniel Hanbury, F.R.S.) *Pharm. Journ.* III. iii. (1872) 182.

WINTHER (Paul).

Anviisning ag Underretning angaaende Tobaks-Plantning, grundet paa giorte Forsoeg. Kjoebenhavn, 1773. 8°. [Anon.]

WIRTGEN (Philipp).

Anleitung zur landwirthschaftlichen und technischen Pflanzenkunde fuer Lehranstalten und zum Selbstunterricht. Erster und Zweiter Cursus. Coblenz, 1857-60. 8°.

WIRTH (Friedrich).

Der Hopfenbau. Eine gemeinfassliche belehr. Darstellung der Cultur und Behandlung des Hopfens von der ersten Anlage bis zur Ernte und dem Trocknen nach eigenen Erfahrungen, etc. Stuttgart, 1875. 8°.

WISSETT (Robert).

A view of the rise, progress and present state of the Tea-trade in Europe. [London, 1801.] 8°.

Anonymous, unpagcd, consisting of eleven sheets.

On the cultivation and preparation of Hemp; as also of an article produced in various parts of India called Sunn, which, with proper encouragement, may be introduced as a substitute for many uses to which hemp is at present exclusively applied. London, 1804. 4°.

WITTE (H.).

Flora. Afbeeldingen en beschrijvingen van boomen, heesters, éénjarige planten . . . voorkommenden in de Nederlandsche tuinen. Oorspronkelijke naar de natuur verwaardigde teekeningen van A. J. Wendel. Groningen, 1871. 8°.

WITTMACK (Louis).

Allgemeiner Katalog des Koeniglichen Landwirthschaftlichen Museums zu Berlin. Berlin, 1869. 8°. Ed. 2. 1873.

Fuehrer durch das Koenigl. Landwirthschaftliche Museum in Berlin. Berlin, 1873. 8°.

The fermentative action of the juice of the fruit of *Carica Papaya*. [Abstract.] *Pharm. Journ.* III. ix. (1878) 449-550.

WITTMANN (Karl).

Note on Sumbul. [Extract.] *Pharm. Journ.* III. vii. (1876) 329-330.

WODITSCHKA (Anton).

Die Giftgewaechse der oesterr.-ungarischen Alpenlaender und der Schweiz, mit besonder Beruecksichtigung der Steiermark, etc. Ed. 2. Graz, 1874. 8°.

WOOD (C. H.).

The process of Cinchona cultivation and alkaloid production in Bengal. *Pharm. Journ.* III. viii. (1878) 621–623. *See also* pp. 638–641.

WOODVILLE (William).

Medical botany, containing systematic and general descriptions, with plates of all the medical plants comprehended in the catalogues of the *Materia medica* . . . of London and Edinburgh. London, 1790–93. 2 vols. 4°. Supplement, 1794. Ed. 2. 1810. Ed. 3. (in which 39 new plants have been introduced. The botanical descriptions arranged and corrected by William Jackson Hooker; the new medico-botanical portion supplied by G. Spratt) 1832. 5 vols.

WOOLLS (William).

Note sur la végétation, les produits et les caractères spécifiques de quelques Eucalyptus d'après les travaux de William Woolls. Paris, 1876. 8°.

WRAGGE (A. Romaine).

Indian Forests and Indian Railways. *Journ. Soc. Arts*, xx. (1871) 79–91.

WEAY (Leonard).

The Practical Sugar Planter; à complete account of the cultivation and manufacture of the sugar cane, according to the latest and most improved processes, *etc.* London, 1848. 8°.

The culture and preparation of Cotton in the United States of America, &c. *Journ. Soc. Arts*, vii. (1858) 77–89.

Tea, and its production in various countries. *Journ. Soc. Arts*, ix. (1861) 137–150.

On Indian Fibres. *Journ. Soc. Arts*, xvii. (1869) 452–459.

WREDOW (Johann Christian Ludwig).

Oekonomisch-technische Flora Mecklenburgs, *etc.* Luecburg, 1811–12. 2 vols. 4°.

WRIGHT (Charles W.).

On Liquidambar styraciflua. [*Amer. Journ. Med. Science.*] *Pharm. Journ.* xvi. (1856) 326.

WRIGHT (William).

A botanical and medical account of the Quassia Simaruba, or tree which produces the Cortex Simaruba. [Edinburgh, 1778.] 4°.

WULFSBERG (N.).

Holarrhena africana DC., eine tropische Apocynacee. [Inaugural Dissertation.] Goettingen, 1880. 8°.

WUNSCHMANN (Friedrich).

Deutschlands gefährliche Giftpflanzen naturgetreu dargestellt
und nach ihren Wirkungen und Gegenmittel beschrieben, *etc.*
Berlin, 1833. 8°.

YEATS (John).

Natural History of Commerce, *etc.* London, 1870. 8°.

YOUNG (Charles F. T.).

Flax, and improved machinery for its preparation. *Journ. Soc. Arts*, xv. (1867) 293–300.

YSABEAU (A.).

La science des campagnes. Plantes alimentaires et plantes fourragères. Paris, 1862. 18°.

Végétaux cultivés. Plantes industrielles. Paris, 1862. 18°.

ZANON (Antonio).

Delle coltivazione e del uso delle patate e d'altre piante commestibili. Venezia, 1767. 8°.

ZENKER (Jonathan Carl).

Merkantilitische Waarenkunde, oder Naturgeschichte der vorzueglichsten Handelsartikel, *etc.* Jena, 1831–35. 3 vols. 4°.

ZENNECK (Ludwig Heinrich).

Oekonomische Flora, oder systematisch tabellarische Beschreibung von 1000 fast ueberall in Deutschland wachsenden phanerogamischen Pflanzen. Stuttgart und Prag, 1822. 4°.

ZIEGLER (Louis).

Die officinellen Gewacchse in tabellarischer Uebersicht nach dem kuenstlichen und natuerlichen Systeme geordnet. Hannover, 1845. 4°.

ZIGRA (Johann Hermann).

Dendrologisch-oekonomisch-technische Flora der im Russischen kaiserreiche bis jetzt bekannten Baeume und Straeucher, nebst deren vollstaendiger Kultur, *etc.* Dorpat, 1839. 2 vols. 8°.
In Russ, Petropoli, 1842.

ZIMMERMANN (J. H.).

Tabaksbaubuechlein. Kurze leichtfassliche Anleitung zur Pflanzung und Behandlung des Tabaks. Aarau, 1881. 8°.

ZIPPEL (Hermann), & Carl BOLLMANN.

Auslaendische Culturpflanzen in bunten Wandtafeln mit erläuterndem Text. Braunschweig, 1876, *etc.* fol.→

ZOELLER (T.).

Himalaya Tea. *Pharm. Journ.* III. ii. (1871) 162.

ZORN (Bartholomaeus).

Botanologia medica, seu delucida et brevis manuductio ad plantarum et stirpium tam patriarum quam exoticarum in officinis pharmaceuticis usitatarum cognitionem, oder kurze Anweisung, etc. Berlin, 1714. 4°.

ZORN (Johann).

Icones plantarum medicinalium. Abbildungen von Arzneigewächse. Centuria I.-V. Nuernberg, 1779-84. 8°. Ed. 2. Centuria I.-IV. 1784-90. [*Anon.*]

ZUCCARINI (Joseph Gerhard).

Charakteristik der deutschen Holzgewächse im blattlosen Zustande, etc. Muenchen, 1823-31. 4°.

ZYNNEN. See VRYDAG ZYNNEN.

SERIALS.

GREAT BRITAIN AND IRELAND.

Belfast.

Flax Supply Association Reports. Annually since 1867. 8°.—>

Liverpool.

COPE's Tobacco Plant, a monthly periodical interesting to the manufacturer, the dealer, and the smoker. 1870, *etc.* fol.—>

London.

The Journal of Applied Science, a monthly newspaper devoted to art, agriculture, chemistry, *etc.* 1870, *etc.* fol.—> Edited by P. L. Simmonds.

SIMMONDS's [P. L.] Colonial Magazine and Foreign Miscellany. 15 vols. 1844–1848. 8°. *Continued as*

The Colonial Magazine and East India Review. Edited by W. H. G. Kingston. Vols. xvi.–xxiii. 1849–51. *United with the Asiatic Journal, and continued as*

The Colonial and Asiatic Review. 1849–51. 2 vols.

Pharmaceutical Journal and Transactions. 1842–59. 18 vols. 8°.

— Second Series. 1860–70. 11 vols.

— Third Series. 1870, *etc.*—>

Index to fifteen vols. 1857.

Index to twelve vols. . . . vol. xvi. Old Series to vol. ix. Second Series. 1869.

General Index to ten vols. . . . II. x. xi., III. i.–viii., July, 1868, to June, 1878. 1880. 4°.

The Journal of the Society for the Encouragement of Arts, Manufactures and Commerce. 1852, *etc.* 8°.—>

The Technologist; a monthly record of Science applied to Art and Manufacture. Edited by P. L. Simmonds. 1860, *etc.* 8°.—>

The Journal of Forestry, and Estates Management. 1877, *etc.* 8°.—>

Manchester.

- The Sugar Cane, a Monthly Magazine devoted to the interests of the Sugar Cane Industry. 1869, *etc.* 8°.—
 The Cotton Supply Reporter. 1858-72. 219 Nos. 4°.
 Cotton. Continuation of the Cotton Supply Reporter. 1877-9. *

FRANCE.**Paris.**

- Société d'Acclimatation. Bulletin, 1854-63. 10 vols. 8°. II. 1864-73. 10 vols. III. 1874, *etc.*—
 Journal de l'Agriculture des Pays Chauds. Organe international du progrès agricole . . . pour l'Algérie, les colonies françaises et étrangères et la région intertropicale. Deuxième série. 1865, *etc.* 8°. Edited by Paul Madinier.

This is Série 2. of the Annales de l'Agriculture des Colonies. 1860-62. 4 vols.

GERMANY.**Berlin.**

- Forstliche Blaetter. Zeitschrift fuer Forst- und Jagdwesen. 1860-71. 12? vols. 8°. Edited by Julius Theodor Grunert.
 — Neue Folge. 1872, *etc.*— Ed. by J. T. Grunert & Ottomar Vict.

Brunswick.

- Deutscher Droguisten-Kalender. 1880, *etc.* 8°.— Edited by E. Friese.

Loipzig.

- Forstliche Berichte, *etc.* 1863-4. 8°.

Nordhausen.

- Forstliche Berichte, mit Kritik ueber die neueste forstl. Journal-Literatur. Neue Folge. 1852-61. 10 vols. *Continuation see* Leipzig.

Osterode.

Forstliche Berichte, mit Kritik ueber die Hauptsaechlichste der Journal-Literature des Jahres 1842-51. 10 vols. 8°. Edited by J. C. L. Schultze; *for continuation see* Nordhausen.

ITALY.**Sassari.**

Giornale del laboratorio crittogamico et etnologico per lo studio dei parassiti vegetali ed animali delle piante fanerogame della Sardegna, diritto di Luigi Macchiati. 1879, *etc.* 4°.→

INDIA.**Bombay.**

Agri-Horticultural Society of Western India. Transactions. April [-July], 1843. Nos. 1, 2. [1843]. 8°. Vol. i. 1852.

Agricultural and Horticultural Society of India. Transactions, 1837-41. 8 vols. 8°.

Monthly Journals, 1842-43. 2 vols. 8°. *Continued as*
The Journal of the A. & H. Society of India. 1843, *etc.*→

Calcutta.

Agricultural Gazette of India. 1869-74. fol. Edited by Robert Knight. *

The Indian Forester, a quarterly magazine of forestry. Edited by W. Schlich. 1876, *etc.* 8°.→

Lahore.

Agri-Horticultural Society of the Punjab. Proceedings. 1852, *etc.* 8°.→

ANONYMOUS PUBLICATIONS,

Exclusive of those works referred to their respective authors.

The nature of the drink Kauhi, or Coffee, and the berry of which it is made, described by an Arabian phisitian. Oxford, 1659. 8°.

This is a singular little tract of two pages in Arabic, with an English translation facing; on the title-page in the British Museum copy (pressmark 546 b. 24), has been written in an old hand 'Dr. Pococke y^e Translator.

Natural History of the Coffee, Thee, Chocolate, Tobacco . . . with a tract of Elder and Juniper-berries . . . and also the way of making Mum, *etc.* London, 1682. 4°.

— Natur-gemaessige Beschreibung der Coffee, *etc.* Hamburg, 1684. 12°.

The present state of the Sugar plantations considered; but more especially that of the island of Barbadoes. London, 1713. 8°.

Remarks upon a book, intituled, "The present state of the sugar colonies considered, *etc.*" London, 1731. 8°.

Lettre à M. Le Monnier, de l'Académie des Sciences, premier médecin ordinaire du Roi, sur la culture du Café. Amsterdam, 1773. 12°. *

The history of the tea plant; from the sowing of the seed, to its package for the European market, including every interesting particular of this admired exotic. To which are added, remarks on imitation tea, extent of the fraud, legal enactments against it, and the best means of detection. London, [1820?] 8°.

Papers respecting the culture and manufacture of Sugar in British India; also notices of the cultivation of Sugar in other parts of Asia; with miscellaneous information respecting Sugar. London, 1822. fol. *

Lehrbuch der forst- und landwirthschaftlichen Naturkunde. Tuebingen, 1827-40. 4 vols. 8°.

A description and history of vegetable substances used in the arts, and in domestic economy. Timber Trees, Fruits. London, 1829. 8°.

Forms vol. ii. of the Library of Entertaining Knowledge.

Vegetable substances. Materials of Manufactures. London, 1832. 8°.

Forms vol. xv. of the Library of Entertaining Knowledge.

Reports and Documents connected with the proceedings of the East India Company, in regard to the culture and manufacture of Cotton-Wool, Raw Silk, and Indigo, in India. London, 1836. 8°.

Cotton, from the Pod to the Factory, a popular view of the natural and domestic history of the plant . . . with the rise and progress of the Cotton Factory, *etc.* London, 1842. 8°.

(New Library of Useful Knowledge.)

The Indian Hemp, or Gunjah (*Cannabis indica*). *Pharm. Journ.* i. (1842) 489-490.

Indigenous plants, the roots, rhizomes, cormi, leaves or flowers of which may be gathered in July, arranged according to the Natural Orders. *Pharm. Journ.* ii. (1842) 35-38.

Medicinal plants, which should be collected in August, arranged in the Natural Orders. *Pharm. Journ.* ii. (1842) 73-77.

Eight practical treatises on the cultivation of the sugar cane, *etc.* Jamaica, 1843. 8°.

The authors' names are given as: I. Thomas Henry; II. Raynes W. Smith; III. Anonymous; IV. W. F. Whitehouse; V. James Sullivan; VI. W. A. Clements; VII. G. W. Gordon; VIII. Anonymous.

Plants which may be gathered, or their roots dug up in the month of May. *Pharm. Journ.* ii. (1843) 721.

On Patchouli, or Puchá Pát. *Pharm. Journ.* iv. (1844) 80-82.

On Chicory, or wild succory. *Pharm. Journ.* iv. (1844) 119-121.

This and the preceding article are probably by Dr. Pereira.

Report of a committee appointed for the examination of a new mode of cultivating the sugar-canes, introduced by Mr. V. Gallet. *Trans. Royal Soc. Mauritius*, vol. i. pt. 2 (1845) 123-135.

The text is in French.

Clove Bark. [*Laurineae*.] *Journ. Pharm.* iv. (1845) 466.

Luffa purgans and *Luffa drastica*. South American colocynth. [Cf. SCOTT.] *Pharm. Journ.* iv. (1845) 466.

On the *Momordica-bucha*, commonly called Cabacinho, or Bucha of the hunters of Pernambuco. [*Luffa purgans*, Mart.] *Pharm. Journ.* v. (1846) 569-570.

- Poisoning with the berries of *Atropa Belladonna*, or Deadly Nightshade. [With a woodcut and description from *The Gardeners' Chronicle*.] *Pharm. Journ.* vi. (1846) 174-177.
- The varieties of the Almond. *Pharm. Journ.* vi. (1846) 222-224.
- Of the tree which yields the Gutta Percha or Gutta Turban. [From the *Journ. Agri. Hort. Soc. India*, and *Lond. Journ. Bot.*] *Pharm. Journ.* vi. (1847) 379-381.
- On Patchouli. [Extracts.] *Pharm. Journ.* vi. (1847) 432. *See also* vol. iv. 80.
- On Korarima. *Pharm. Journ.* vii. (1847) 16. *See also* BEKE.
- On Sumbul Root. *Pharm. Journ.* vii. (1848) 546.
- On the Revalenta arabica. *Pharm. Journ.* viii. (1848) 30. *See also* vol. iv. (1845) 415.
- On the cultivation of Saffron in France and Austria. *Pharm. Journ.* viii. (1848), 171-173.
- Report on the Growth of Cotton in India. London, 1848. fol. *
- Evidence of the Committee on the British West Indies, and foreign [sugar]-growing Countries. London, 1848. 8°. *
- Experiments on Cotton in the Southern Mahratta Country, by order of the East India Company, from 1830-48. Bombay, 1849. fol. *
- Mecca or Bussorah Galls. *Pharm. Journ.* viii. (1849) 422-424.
- Umbilicus pendulinus (De Candolle), Cotyledon Umbilicus (Linn.). Navelwort or Wall Pennywort. [With a quotation from a paper by Salter, from the *Medical Gazette*.] *Pharm. Journ.* viii. (1849) 526-527.
- Deïama, or Tobacco of Congo. [From the *Journ. de Pharm.*] *Pharm. Journ.* ix. (1849) 143.
- Lentils, Revalenta, Ervalenta. *Pharm. Journ.* x. (1850) 64-66.
- Mitcham; its physic gardeners and medicinal plants. *Pharm. Journ.* x. (1850) 115-119, 168-172, 236-239, 297-299, (1851) 340-342.
- Chinese Galls. *Pharm. Journ.* x. (1850) 127-129.
- On the Aegle Marmelos, or Indian Bael. *Pharm. Journ.* x. (1850) 165-167.
- Babul bark. [Acacia arabica.] *Pharm. Journ.* x. (1850) 177.
- A Descriptive and Historical Account of the Cotton Manufacture of Dacca, in Bengal. By a Former Resident of Dacca. London, 1851. 8°. *
- Coffee and its adulterations. [From the *Lancet*.] *Pharm. Journ.* x. (1851) 394-396.
- Exhibition of Industry, 1851. [Raw materials and produce.] 1. British Guiana; 2. Barbadoes. *Pharm. Journ.* x. (1851) 407-412.

- Arctopus root (*Radix Arctopi echinati*). *Pharm. Journ.* x. (1851) 559.
- Great Exhibition of the Works of Industry of all Nations. Chemical and Pharmaceutical Products. *Pharm. Journ.* xi. (1851) 8-21, 68-73, 107-114, 155-161, 223-228, 263-265.
- Cotyledon orbiculata. *Pharm. Journ.* xi. (1851) 106-107.
- Cultivation and manufacture of Patna Opium. *Pharm. Journ.* xi. (1851) 205-212.
- Monopoly of Yellow or Calisaya Bark. *Pharm. Journ.* xi. (1851) 215-218.
- New Lebanon; its physic gardens and their products. *Pharm. Journ.* xi. (1852) 323-325, 413-414.
- Note on the oil of Geranium having the odour of Roses (*Pelargonium odoratissimum*). *Pharm. Journ.* xi. (1852) 325.
- Stillingia sebifera, or Tallow tree, and vegetable tallow of China. [From Hooker's *Journ. Bot.*] *Pharm. Journ.* xii. (1852) 73-74.
- Chinese Wax, Pe-la, or insect-wax. [From Hooker's *Journ. Bot.*] *Pharm. Journ.* xii. (1852) 74-75.
- Wood wool. [From *The Gardeners' Chronicle*.] *Pharm. Journ.* xii. (1853) 430-431.
- Use of Coffee-leaves in Sumatra. *Pharm. Journ.* xii. (1853) 443-444.
- Bush Tea of the Cape of Good Hope. *Pharm. Journ.* xiii. (1853) 172.
- Importation of Wurrus (*Capila-podie* dye of Ainslie). *Pharm. Journ.* xiii. (1853) 284.
- Siberian Rhubarb. *Pharm. Journ.* xiii. (1854), 329.
- Guaco, an antidote for Snake bites. *Pharm. Journ.* xiii. (1854) 412-413.
- Hydrocotyle asiatica, a cure for Leprosy. [From the *Madras Gazette*.] *Pharm. Journ.* xiii. (1854) 427-429.
- Exposition universelle de 1855. Catalogue des produits naturels, industriels, artistiques présentés par le royaume de Sardaigne, précède d'une Introduction sur les produits et sur les principales industries des états sardes et avec notes explicatives. Paris, [1855]. 8°.
- Purgative fruit from South America [*Luffa* sp. ?]. *Pharm. Journ.* xiv. (1855) 300-301.
- Chironia chilensis, *Willd.*, Canchalagua. *Pharm. Journ.* xiv. (1855) 326.
- Notes upon the *Materia medica* of Scinde. *Pharm. Journ.* xiv. (1855) 456-462.

Notes upon the Materia medica of the Paris Exhibition, 1855. *Pharm. Journ.* xv. (1855) 267-269; (1856) 332-335, 342-350.

Madras Exhibition of Raw Products, Arts, and Manufactures of Southern India, 1855. Reports by the Juries, *etc.* Madras, 1856. 4°.

Reports of the Madras Government on the Fibres of Southern India. Madras, 1856. 8°. *

Mammoth tree of California. *Pharm. Journ.* xv. (1856) 519.

Florida Indigo. [From the *Florida News.*] *Pharm. Journ.* xvi. (1856) 337.

Introduction of the culture of Cinchona into Java. [From *Bonplandia.*] *Pharm. Journ.* xv. (1856) 471.

Barbadoes farming. Hints to young Barbadoes planters. Barbadoes, 1857. 8°. *

The cultivation of Orleans staple Cotton, from the improved Mexican seed, as practised in the Mississippi cotton growing region. Manchester, 1857. 8°.

Siam Cardamoms. *Pharm. Journ.* xvi. (1857) 556.

Destruction of the Gutta Percha trees in Singapore. [From Hooker's *Journ. Bot.*] *Pharm. Journ.* xvii. (1857) 193-194.

Hydrocotyle asiatica. *Pharm. Journ.* xvii. (1857) 312.

Sanguinaria canadensis, Linn. *Pharm. Journ.* xvii. (1857) 312-313.

Madras Exhibition of Raw Products, Arts, and Manufactures of Southern India, 1857. Reports by the Juries, *etc.* Madras, 1858. 4°.

African Senna. *Pharm. Journ.* xvii. (1858) 499.

Madras Exhibition of 1859 of the Raw Products of Southern India. On the Cotton of the gigantic swallow wort, (*Calotropis gigantea*); as, also, on the silk worm and silk manufacture in Bengal, Bombay, China, Madras, and Mysore. Madras, 1858. 8°.

Pp. 158-282 consist of a Dissertation on the silk manufacture and the cultivation of the mulberry, translated from the works of Tseu-Kwang-K'he, . . . Shanghai, 1849.

Introduction of the Cinchona into India. *Pharm. Journ.* II. i. (1859) 29.

Note on the tree upon which the insect producing the white wax of China feeds [*Fraxinus chinensis*, Roxb.]. *Pharm. Journ.* II. i. (1859) 176.

Note on Japan wax. *Pharm. Journ.* II. i. (1859) 176-178.

Veratrum viride. American Hellebore. *Pharm. Journ.* II. i. (1859) 186-187.

Manufacture of Otto of Roses. *Pharm. Journ.* II. i. (1859) 264-267.

- The Tea plant, its history and uses. London, 1860. 16°.
- Papers on the cultivation of Indigo in Bengal. Report of the Indigo Commission. Calcutta, 1860. 8°. *
- Sale of Dandelion Coffee. *Pharm. Journ.* II. i. (1860) 346-348, 357-358, 396.
- Introduction of the Tea plant into the United States. [From *The Gardeners' Chronicle*.] *Pharm. Journ.* II. i. (1860) 429-430.
- Alleged adulteration of Pepper. *Pharm. Journ.* II. i. (1860) 534-535.
- On the introduction of the Cinchona trees into India. *Pharm. Journ.* II. ii. (1860) 201-204.
- Collection of Mastic at Chios. [Extract.] *Pharm. Journ.* II. ii. (1860) 282.
- Yellow Poppy seed oil. [From *The Technologist*.] *Pharm. Journ.* II. ii. (1860) 283.
- Indigo, and its enemies; or facts on both sides. By Delta. Ed. 3. London, 1861. 8°.
- Notes upon the Cocoa-nut tree and its uses. Edinburgh, 1861. 8°. *
- The Cotton supply. A letter to John Cheetham, Esq., by a Fellow of the Royal Geographical Society. London, 1861. 8°.
- El cultivo del Algodon llamado nueva orleans, producido de la semilla mejicana mejorada del modo practicado en le region algodонера del Mississippi. Manchester, 1861. 8°.
- Vegetable silk and wool. London, 1861. 8°.
- Aegle Marmelos, or Indian Bael. *Pharm. Journ.* II. ii. (1861) 499-500.
- Chicory, the quantity produced, and the duty charged on it. *Pharm. Journ.* II. iii. (1861) 183-184.
- The root of Ginseng. [Extract.] *Pharm. Journ.* II. iii. (1861) 197.
- The Cinchonae in India. [Extract.] *Pharm. Journ.* II. iii. (1861) 217.
- Cotton culture in new or partially developed sources of supply. Report of proceedings at a conference, Aug. 13, 1862. Manchester, 1862. 8°.
- List of specimens of some of the woods of British Burmah, sent to England for the International Exhibition of 1862. Rangoon, 1862. 4°.
- Report of the Commissioners of Inland Revenue. [On Tobacco, Snuff, Pepper, Coffee, Tea, Beer and Hops, etc.] *Pharm. Journ.* II. iv. (1862) 164-171.
- Pharmaceutical products in the Exhibition. Unmanufactured drugs of vegetable origin. *Pharm. Journ.* II. iv. (1862) 219-221.

- Le cotonnier, son histoire, sa culture en Algerie. Marennnes, 1863.
8°. *
- Introduction of Cinchona into India. *Pharm. Journ.* II. v. (1863)
105-109, 156-159.
- Cortex Musenae. [Extract.] *Pharm. Journ.* II. v. (1863) 184.
- Relazioni dei giurati della prima esposizione dei cotonei italiani.
Torino, 1864. 8°. *
- Question cotonnière. Paris, 1864. 8°. *
- Cinchona cultivation in Jamaica. [*Jamaica Guardian.*] *Pharm. Journ.*
II. v. (1864) 512-515.
- Tea cultivation [in India. Calcutta, 1865.] 8°.
- Uses of the Horse-Chestnut. [From *The Technologist.*] *Pharm. Journ.*
II. vi. (1865) 486-488.
- A new oil-seed for the colonies. [*Madia sativa.* From *The Techno-
gist.*] *Pharm. Journ.* II. vii. (1865) 33.
- The Flower farms of France. [From *The Amer. Gardener's Monthly.*]
Pharm. Journ. II. vii. (1865) 291-293.
- Culture et production de coton dans les colonies françaises. Paris,
1866. 8°. *
- Handatlas saemmtlichen medicinisch-pharmaceutischen Gewaechse
oder naturgetreue Abbildungen und Beschreibungen der officinellen
Pflanzen, etc. Jena, 1866-70. 8°.
- Copal resin. [From *The Gardeners' Chronicle.*] *Pharm. Journ.* II.
vii. (1866) 424-425.
- Port-royal Senna. *Pharm. Journ.* II. vii. (1866) 447-448.
- New paper material. [The roots of Lucerne, and other species of
Medicago. From *The Technologist.*] *Pharm. Journ.* II. vii.
(1866) 479.
- Pimento. [From *The Technologist.*] *Pharm. Journ.* II. vii. (1866)
616-618.
- Peruvian Cinchonas. [Extract.] *Pharm. Journ.* II. viii. (1866)
80-81.
- Erythroxyton Coca. [*London Medical Press.*] *Pharm. Journ.* II. viii.
(1866) 299.
- Beet Sugar and Cane Sugar. [From *Travers's Circular.*] *Pharm.*
Journ. II. viii. (1866) 300-301.
- Than-mo, a vermifuge remedy of the Burmese. [Extract.] *Pharm.*
Journ. II. viii. (1866) 354.
- Application of Turnips in dyeing. [Extract.] *Pharm. Journ.* II. viii.
(1866) 355.
- On the febrifuge properties of the leaves of Cinchona. [Extract.]
Pharm. Journ. II. viii. (1866) 356-358.

- Breve noticia sobre a collecção das madeiras do Brazil a apresentada na Exposição Internacional de 1867. Rio Janeiro, 1867. 8°. *
- Jurors' Report on the Vegetable Products in the Intercolonial Exhibition of 1866. [Melbourne, 1867.] 8°.
- Beetroot Sugar. [From *The Grocer*.] *Pharm. Journ.* II. viii. (1867) 733-734.
- Australian Spinach. [Extract.] *Pharm. Journ.* II. viii. (1867) 734.
- Ginseng. [Extract.] *Pharm. Journ.* II. ix. (1867) 77.
- Artificial culture of Truffles. [Extract from *The Grocer*.] *Pharm. Journ.* II. ix. (1867) 77-78.
- Exposition universelle de 1867. Catalogue raisonné des collections exposées par l'administration des forêts. Paris, 1868. 8°.
- Japanese Tea. [*The Grocer*.] *Pharm. Journ.* II. ix. (1868) 343.
- Truffle Hunt at Cannes. [*Gardeners' Chronicle*]. *Pharm. Journ.* II. x. (1868) 29-30.
- Aloes. [*Med. Times and Gazette*.] *Pharm. Journ.* II. x. (1868) 106-110.
- The introduction of Cinchona to the island of Jamaica. *Pharm. Journ.* II. x. (1868) 166-168.
- Proceedings of Conferences held by the India Committee of the Society [of Arts], on subjects connected with the Arts, Manufactures, and Commerce of India. London, 1869. 8°.
- Notes on Tea, Fibres, and Cotton.
- Opium in China. [*Times*.] *Pharm. Journ.* II. xi. (1869) 304-305.
- Edible Fungi. [*Gardeners' Chronicle*.] *Pharm. Journ.* II. x. (1869) 431-433.
- Kurze Anleitung zur Zucht und Pflege des Maulbeerbaums. Leipzig, 1870. 4°.
- Resumen de los trabajos verificados por la comision de la flora forestal española durante los años de 1867 y 1868. Madrid, 1870. 4°.
- Brick Tea. [*Food Journal*.] *Pharm. Journ.* II. xi. (1870) 658.
- Cultivation of Ipecacuanha in India. [*Medical Press*.] *Pharm. Journ.* III. i. (1870) 5.
- Ashycrown cinchona in Venezuela. [From *Vargasia*.] *Pharm. Journ.* III. i. (1870) 66.
- Mushrooms. [Edible species.] *Pharm. Journ.* III. i. (1870) 88-89.
- Silk and Sunflowers in Mauritius. [Extract.] *Pharm. Journ.* III. i. (1870) 130.
- Indian Drugs. [Speeches in Parliament.] *Pharm. Journ.* III. i. (1870) 137.
- Poppy culture in North America. *Pharm. Journ.* III. i. (1870) 148.

- Introduction of the Ipecacuanha plant into India. [*Allen's Indian Mail.*] *Pharm. Journ.* III. i. (1870) 170.
- Ancient use of odoriferous plants. [Extract.] *Pharm. Journ.* III. i. (1870) 188.
- Gingilie oil. [*Jaffna News.*] *Pharm. Journ.* III. i. (1870) 226.
- Cinchona cultivation in India. *Pharm. Journ.* III. i. (1870) 325.
- Java Cinchona bark. [Extract.] *Pharm. Journ.* III. i. (1870) 342-343.
- East Indian Cinchona bark [sale of, grown at Darjeeling]. *Pharm. Journ.* III. i. (1870) 326.
- The Mullein plant. [*Verbascum Thapsus.* From *N.Y. Druggists' Circular.*] *Pharm. Journ.* III. i. (1870) 365.
- Monkey nuts. [*Arachis hypogaea.* From *Nature.*] *Pharm. Journ.* III. i. (1870) 488.
- Report of the Commissioners appointed to enquire into the preparation of the Phormium tenax or New Zealand Flax. Wellington, 1871. fol. *
- Catalogue of the samples of Fibres and manufactured articles prepared from the Phormium tenax; exhibited by the Flax Commissioners, in the Colonial Museum, Wellington, August, 1871. Wellington, 1871. 8°.
- Catalogue of the Victorian exhibits to the Sydney Intercolonial Exhibition of 1870. Melbourne, 1871. 8°.
- Chemical and pharmaceutical products, pp. 52-54. Raw products and forest industries, pp. 54-56. Fibrous substances, pp. 57-63.
- Le malettie delle piante, natura delle medisme, cause che le producono e processo di trattamento a prevenirle ed a curare; opera compilata sulle più accreditate antiche e moderne e specialmente sopra quelle dei professori Re e Moretti. Vol. i. Milano, 1871. 32°.
- Enciclopedia agraria popolare. Serie 1. vol. ii.
- Botany in Medical Schools. [*Gardeners' Chron.*] *Pharm. Journ.* III. i. (1871) 546.
- Vegetable wax in Japan. [From *Nature.*] *Pharm. Journ.* III. i. (1871) 568.
- Chinese native Opium. *Pharm. Journ.* III. i. (1871) 604-605.
- The Guava. [*Druggists' Circular.*] *Pharm. Journ.* III. i. (1871) 605-606.
- Californian Acorns. [*Nature.*] *Pharm. Journ.* III. i. (1871) 686.
- Geranium dissectum. [*Nature.*] *Pharm. Journ.* III. i. (1871) 686.
- Bhang- and Opium-eating in India. [*Medical Times and Gazette.*] *Pharm. Journ.* III. i. (1871) 706-707.

- Kameela. [*Manufacturer and Builder.*] *Pharm. Journ.* III. i. (1871) 707-708.
- The Bunya-Bunya (*Araucaria Bidwilli*). [*Nature.*] *Pharm. Journ.* III. i. (1871) 770.
- Tuba roots. [*Gardeners' Chronicle.*] *Pharm. Journ.* III. i. (1871) 790.
- Sumbulus moschatus. [Extract.] *Pharm. Journ.* III. i. (1871) 807.
- Chinese products. [Extracts from Consular Reports.] *Pharm. Journ.* III. i. (1871) 807-808.
- The Candleberry tree. (*Aleurites triloba*.) [*Gardeners' Chronicle.*] *Pharm. Journ.* III. i. (1871) 848.
- Galuncha. [*Tinospora cordifolia*, *Miers*. From *The Gardeners' Chronicle.*] *Pharm. Journ.* III. i. (1871) 848.
- Turmeric. [From *The Gardeners' Chronicle.*] *Pharm. Journ.* III. i. (1871) 868.
- The Ink plant. [*Coriaria myrtifolia*. Extract from *Nature.*] *Pharm. Journ.* III. i. (1871) 928.
- American Sumac. [*Scientific American.*] *Pharm. Journ.* III. i. (1871) 971-972.
- Poppy farming in Queensland. [Extract.] *Pharm. Journ.* III. i. (1871) 972.
- Sunflower-seed oil. [*Journ. Applied Science.*] *Pharm. Journ.* III. ii. (1871) 106.
- Cultivation of Ipecacuanha in India. *Pharm. Journ.* III. ii. (1871) 227.
- More about Condurango. *Pharm. Journ.* III. ii. (1871) 272.
- Cinchona cultivation in Bengal. [Report.] *Pharm. Journ.* III. ii. (1871) 304-308.
- Cinchona culture in the East. *Pharm. Journ.* III. ii. (1871) 404-405.
- The Poppy crop in Behar and Benares. [Its partial failure through blight.] *Pharm. Journ.* III. ii. (1871) 429.
- Paper manufacture in Japan. *Pharm. Journ.* III. ii. (1871) 526-528.
- Progetto per la coltivazione ed industria dei prodotti della *Asclepiade* di Siria. Cremona, 1872. 8°.
- Condurango. *Pharm. Journ.* III. ii. (1872) 665.
- Cinchona cultivation in Java. *Pharm. Journ.* III. ii. (1872) 684.
- Cinchona and Ipecacuanha in India. *Pharm. Journ.* III. ii. (1872) 689.
- The Orange. [*Good Health.*] *Pharm. Journ.* III. ii. (1872) 768-769.
- Olibanum. [Extract.] *Pharm. Journ.* III. ii. (1872) 867.
- Poppy culture in Australia. *Pharm. Journ.* III. ii. (1872) 1028.

- The manufacture of Attar of Roses in Turkey. *Pharm. Journ.* III. ii. (1872) 1051-1052.
- The manufacture of Olive oil in California. [*Scientific American.*] *Pharm. Journ.* III. iii. (1872) 387-388.
- The Chinese Materia medica. [Extract.] *Pharm. Journ.* III. iii. (1872) 501-502.
- Persian Opium. [Extract.] *Pharm. Journ.* III. iii. (1872) 31.
- Indian Opium. *Pharm. Journ.* III. iii. (1872) 248.
- The collapse of Cundurango. *Pharm. Journ.* III. iii. (1872) 248.
- The Lavender country. [*Journ. Applied Science.*] *Pharm. Journ.* III. iii. (1872) 325-326.
- Pharmaceutical utility of botanical gardens. *Pharm. Journ.* III. iii. (1872) 328.
- Ipecacuanha cultivation in India. *Pharm. Journ.* III. iii. (1872) 328.
- Papers regarding the Tea industry in Bengal, *etc.* Calcutta, 1873. 8°.
- Indian Opium [note on sale of]. *Pharm. Journ.* III. iii. (1873) 523.
- Betel nut chewing. [Extract.] *Pharm. Journ.* III. iii. (1873) 547-548.
- Opium trade of India. [*Times.*] *Pharm. Journ.* III. iii. (1873) 704.
- Poppy culture in China. *Pharm. Journ.* III. iii. (1873) 890.
- The Olive oil trade. *Pharm. Journ.* III. iii. (1873) 955.
- Uses of the genus Vinca. *Pharm. Journ.* III. iii. (1873) 961.
- Cultivation of Cinchona at Darjeeling. [*Times.*] *Pharm. Journ.* III. iv. (1873) 6.
- Projected herbarium of medicinal plants [at the Pharmaceutical Society]. *Pharm. Journ.* III. iv. (1873) 8.
- Indian Opium. [Note from *Journ. Agri. Hort. Soc. India.*] *Pharm. Journ.* III. iv. (1873) 32.
- Rheea or China Grass. [Note on an advertisement in *The Times.*] *Pharm. Journ.* III. iv. (1873) 32.
- Report on the Olive oil trade. *Pharm. Journ.* III. iv. (1873) 51.
- Poisonous nuts. [Denna nuts, = *Arachis hypogaea.*] *Pharm. Journ.* III. iv. (1873) 70.
- The sanitary value of flowers. [Extract.] *Pharm. Journ.* III. iv. (1873) 64-65.
- Camphor. [Extract.] *Pharm. Journ.* III. iv. (1873) 145.
- The Lavender fields of Hertfordshire. [*Chambers's Journal.*] *Pharm. Journ.* III. iv. (1873) 165-166.
- New Zealand native drugs. [Extract.] *Pharm. Journ.* III. iv. (1873) 186.
- Olive oil from Tunis. *Pharm. Journ.* III. iv. (1873) 204-205.
- Cocoa [The trade in]. *Pharm. Journ.* III. iv. (1873) 245-246.

- Chinese Opium trade. *Pharm. Journ.* III. iv. (1873) 285-286.
- Mesquite Gum. [From *Prosopis glandulosa*, Torr.] *Pharm. Journ.* III. iv. (1873) 286.
- Flowering of Jalap plants in France. *Pharm. Journ.* III. iv. (1873) 303.
- Cinchona cultivation. *Pharm. Journ.* III. iv. (1873) 323.
- Flowering of the Scammony plant. *Pharm. Journ.* III. iv. (1873) 323.
- Cinchona cultivation in Java. *Pharm. Journ.* III. iv. (1873) 341.
- Patchouli. [*Journ. Applied Science.*] *Pharm. Journ.* III. iv. (1873) 362.
- Olive oil from Crete. *Pharm. Journ.* III. iv. (1873) 385-386.
- Trade in drugs, etc., with British India. *Pharm. Journ.* III. iv. (1873) 407-408.
- The Eucalyptus Globulus as a disease-destroying tree. *Pharm. Journ.* III. iv. (1873) 494-495.
- Palermo Manna. *Pharm. Journ.* III. iv. (1873) 496.
- Opium trade in India. *Pharm. Journ.* III. iv. (1873) 498.
- Cultivation of Vanilla in the island of Réunion. *Pharm. Journ.* III. iv. (1873) 517-518.
- The Palm oil trade in Old Calabar. *Pharm. Journ.* III. iv. (1873) 531-532.
- Las plantas industriales, tratado curioso del cultivo y aprovechamiento de las plantas textiles, oleaginosas, tintorias y otras que son objeto de la industria. Madrid, 1874. 8°.
- Saffron growing in France. [*Journ. Soc. Arts.*] *Pharm. Journ.* III. iv. (1874) 551.
- Chinese Camphor. [Extract from a Report.] *Pharm. Journ.* III. iv. (1874) 589.
- Notes on the Chinese Opium trade. *Pharm. Journ.* III. iv. (1874) 675.
- Castor-oil seed. *Ricinus communis*. *Pharm. Journ.* III. iv. (1874) 676.
- Ginger. *Zingiber officinale*. [Extract.] *Pharm. Journ.* III. iv. (1874) 676.
- Preparation of Indian Hemp. [Extract.] *Pharm. Journ.* III. iv. (1874) 696-697.
- Safflower. *Carthamus tinctorius*. *Pharm. Journ.* III. iv. (1874) 714.
- The Eucalyptus plantations of Algeria. [Extract.] *Pharm. Journ.* III. iv. (1874) 731.
- Poppy seed. *Papaver somniferum*. [Extract.] *Pharm. Journ.* III. iv. (1874) 731.

- The coppicing of Cinchonas. [Extract.] *Pharm. Journ.* III. iv. (1874) 731-732.
- Jaborandi, a new drug from Brazil. *Pilocarpus pinnatus*, Linn. [*Repert. de Pharm.*] *Pharm. Journ.* III. iv. (1874) 850.
- Ailanthus glandulosa* as a remedy for dysentery. [*Repert. de Pharm.*] *Pharm. Journ.* III. iv. (1874) 890.
- The growth of Cinchona. [Rate of growth.] *Pharm. Journ.* III. iv. (1874) 894.
- Cultivation of the Tea plant in Anjou. *Pharm. Journ.* III. iv. (1874) 1019.
- The Vanilla. [*Gardeners' Chron.*] *Pharm. Journ.* III. v. (1874) 24-25.
- Ceylon products. [Abstract.] *Pharm. Journ.* III. v. (1874) 47-48.
- Japanese vegetable wax. [*Journ. Soc. Arts.*] *Pharm. Journ.* III. v. (1874) 166.
- Herb cultivation at Mitcham. [*The Garden.*] *Pharm. Journ.* III. v. (1874) 182.
- Report on the Government Cinchona plantations in Java. For the second quarter of the year 1874. *Pharm. Journ.* III. v. (1874) 282.
- Cinchona cultivation in St. Helena. *Pharm. Journ.* III. v. (1874) 305-306.
- Larch bark. *Pharm. Journ.* III. v. (1874) 328.
- Olibanum. *Pharm. Journ.* III. v. (1874) 350.
- The trade in drugs, etc., with Turkey. *Pharm. Journ.* III. v. (1874) 388.
- Boldo. [*Peumus Boldus.*] *Pharm. Journ.* III. v. (1874) 405-406.
- Japanese vegetable wax. [*Journ. Soc. Arts.*] *Pharm. Journ.* III. v. (1874) 425.
- Acclimatization of medical plants [in the south of France]. *Pharm. Journ.* III. v. (1874) 448.
- The wild Vanilla plant [*Liatris odoratissima*. From *The Garden.*] *Pharm. Journ.* III. v. (1874) 489-490.
- Copal. [*Gardeners' Chronicle.*] *Pharm. Journ.* III. v. (1874) 490.
- Opium in China. *Pharm. Journ.* III. v. (1874) 509-510.
- The Sumbul plant. [*Euryangium Sumbul*, Kauff. Extract.] *Pharm. Journ.* III. v. (1874) 510.
- Matico. [*Gardeners' Chronicle.*] *Pharm. Journ.* III. v. (1874) 523-524.
- De la culture de la betterave au point de vue du rendement. Valenciennes, 1875. 12°.
- Der praktische Forstwirth fuer die Schweiz. Lenzburg, 1875. 8°.

- The Vegetable Kingdom; or, the produce of the earth and its uses. London, 1875. 4°.
- The Jalap plant. (*Exogonium purga.*) [*The Garden.*] *Pharm. Journ.* III. v. (1875) 547-548.
- The new drug, Jaborandi. *Pharm. Journ.* III. v. (1875) 569. *See also* p. 574.
- The cultivation of Opium and Cinchonas in India. *Pharm. Journ.* III. v. (1875) 663-664.
- Notes on some United States' drugs. [Extract.] *Pharm. Journ.* III. v. (1875) 704.
- The botanical source of medicinal Rhubarb. [*Gardeners' Chronicle.*] *Pharm. Journ.* III. v. (1875) 784-785.
- Cinchona in Madeira. *Pharm. Journ.* III. v. (1875) 835.
- The true Gamboge plant. [*Garcinia Hanburyi.*] *Pharm. Journ.* III. (1875) 972.
- Serronia Jaborandi. [Abstract.] *Pharm. Journ.* III. v. (1875) 1034-1035.
- A new Mexican drug. [Damiana.] *Pharm. Journ.* III. vi. (1875) 24.
- Flowering of the Euryangium Sumbul, *Kauffmann*, in England. [*Gardeners' Chronicle.*] *Pharm. Journ.* III. vi. (1875) 43-44.
- The China Opium trade. *Pharm. Journ.* III. vi. (1875) 47-48.
- The India Museum at South Kensington. [Native produce.] *Pharm. Journ.* III. vi. (1875) 61-62, 101-102, 181-182, 241-242, 381-382, 422-423.
- Cultivation of Cinchonas in the Isle of Bourbon. [*Gardeners' Chron.*] *Pharm. Journ.* III. vi. (1875) 66-67.
- Cinchona cultivation in Ceylon. [*Gardeners' Chron.*] *Pharm. Journ.* III. vi. (1875) 86.
- Official Rhubarbs. [*Journ. Bot.*] *Pharm. Journ.* III. vi. (1875) 146.
- Japanese edibles. [*Gardeners' Chron.*] *Pharm. Journ.* III. vi. (1875) 202, 221-222.
- Cinchona bark from Santa Martha. [Extract.] *Pharm. Journ.* III. vi. (1875) 284.
- Tahiti products. [Short note.] *Pharm. Journ.* III. vi. (1875) 284.
- Coto bark. A reputed new remedy for Diarrhoea, Rheumatism and Gout. [*Archiv der Pharm.*] *Pharm. Journ.* III. vi. (1875) 301-303.
- The indigenous Materia medica, etc., of Victoria. *Pharm. Journ.* III. vi. (1875) 368.
- Tayuya. *Pharm. Journ.* III. vi. (1875) 401.
- Damiana. [Extract.] *Pharm. Journ.* III. vi. (1875) 423.

- Cinchona cultivation in private plantations [in India]. *Pharm. Journ.* III. vi. (1875) 447-448.
- The competition between Indian and native-grown Opium in China. [Extracted from Consular reports.] *Pharm. Journ.* III. vi. (1875) 465-467.
- Twelve prize essays on Sugar culture. Georgetown, 1876. [8°.?] *
- Mémoire sur le Silphium cyrenaicum. Paris, 1876. 4°.
- Musée colonial ou Pavillon près de Harlem. Notice sur les collections du musée pour servir de guide aux visiteurs. Harlem, 1876. 8°.
- Productions végétales, pp. 7-35.
- Note sur la culture des tabacs. Exposition permanente des colonies. Commission mixte des tabacs. Paris, 1876. 8°.
- Philadelphia International Exhibition, 1876. Mexican section. Special catalogue and explanatory notes. Philadelphia, 1876. 8°.
- Medicine, pp. 61-71. Agriculture, pp. 91-120.
- Skogsvaennen. Stockholm, 1876. 8°.
- "Green Tea." [*Shanghai Commonwealth.*] *Pharm. Journ.* III. vi. (1876) 746-747.
- The name Jaborandi. *Pharm. Journ.* III. vi. (1876) 750.
- Borneo Camphor. [Extract.] *Pharm. Journ.* III. vi. (1876) 772.
- The earth Almond. [*Cyperus esculentus, L.*] *Pharm. Journ.* III. vi. (1876) 772. See also p. 748.
- The Vanilla culture. *Pharm. Journ.* III. vi. (1876) 772.
- Acorn Coffee. *Pharm. Journ.* III. vi. (1876) 872.
- African essences. *Pharm. Journ.* III. vi. (1876) 872.
- Persian opium. [Extracted from Consular Report.] *Pharm. Journ.* III. vi. (1876) 890.
- The Eucalyptus Globulus; its hygienic and medical properties. [Abstract.] *Pharm. Journ.* III. vi. (1876) 912.
- Persian opium. *Pharm. Journ.* III. vi. (1876) 950.
- The Cultivation of Jaborandi and Eucalyptus. *Pharm. Journ.* III. vii. (1876) 10.
- Resources of the province of Shantung. *Pharm. Journ.* III. vii. (1876) 26-27.
- Aleppo Scammony, etc. [Extract from a Consular report.] *Pharm. Journ.* III. vii. (1876) 102.
- Brazilian Tapioca. [Extract from a Consular Report.] *Pharm. Journ.* III. vii. (1876) 102.
- The effect of age on Rhamnus Frangula bark. *Pharm. Journ.* III. vii. (1876) 102.

- The Sunflower and its uses. [Extract.] *Pharm. Journ.* III. vii. (1876) 117.
- Ava, or Kava-Kava. *Pharm. Journ.* III. vii. (1876) 149-150.
- Acclimatization of plants. *Pharm. Journ.* III. vii. (1876) 160.
- The Eucalyptus Globulus in Italy. *Pharm. Journ.* III. vii. (1876) 160.
- Xanthium spinosum. *Pharm. Journ.* III. vii. (1876) 335.
- Erythroxyton Coca. *Pharm. Journ.* III. vii. (1876) 335-336.
- An extraordinary Cinchona bark. [Cinchona Ledgeriana, Trimen.] *Pharm. Journ.* III. vii. (1876) 360.
- The end of the Cinchona experiment in St. Helena. *Pharm. Journ.* III. vii. (1876) 360.
- Ipecacuanha and Vanilla cultivation in India. [Extract.] *Pharm. Journ.* III. vii. (1876) 433.
- Report on Oil seeds in the India Museum. *Pharm. Journ.* III. vii. (1876) 468. *See also* COOKE.
- The Copaiba tree. *Pharm. Journ.* III. vii. (1876) 516.
- Caña de azúcar. Plantacion y cultivo de la caña de azúcar. Valencia, 1877. 8°.
- Liborian Coffee. [*Journ. Soc. Arts.*] *Pharm. Journ.* III. vii. (1877) 574.
- Cultivation of the Castor-oil bean. [*Chem. and Druggist.*] *Pharm. Journ.* III. vii. (1877) 592-593.
- Indian Hemp and its active principle. [Extract.] *Pharm. Journ.* III. vii. (1877) 836.
- Cinchona cultivation in Java. *Pharm. Journ.* III. vii. (1877) 861.
- Pitury, an Australian rival to Coca. [Extract.] *Pharm. Journ.* III. vii. (1877) 878.
- The collection of Masterwort and other roots on the continent. *Pharm. Journ.* III. vii. (1877) 986.
- The sanitary influence of the Eucalyptus. [Extract.] *Pharm. Journ.* III. vii. (1877) 986.
- Timbo, its properties and composition. [Extract.] *Pharm. Journ.* III. vii. (1877) 1020.
- Mushroom culture in Japan. [*Journ. Soc. Arts.*] *Pharm. Journ.* III. vii. (1877) 1026.
- Oranges and Lemons. *Pharm. Journ.* III. viii. (1877) 6.
- Cultivation of Julap in Manilla. *Pharm. Journ.* III. viii. (1877) 6.
- Acclimatization experiments with medicinal plants. [Extract.] *Pharm. Journ.* III. viii. (1877) 30.
- The manufacture of Palm oil in Western Africa. *Pharm. Journ.* III. viii. (1877) 68-69.

- French Lactucarium. [Extract.] *Pharm. Journ.* III. viii. (1877) 202.
- The carriagee crop. [*Scientific American.*] *Pharm. Journ.* III. viii. (1877) 304.
- Historical notes on Opium. *Pharm. Journ.* viii. (1877) 347-348.
- Cultivation of the Ipecacuanha plant. *Pharm. Journ.* III. viii. (1877) 366.
- The commercial history of a Cinchona plantation. *Pharm. Journ.* III. viii. (1877) 409-410.
- Liberian Coffee in Ceylon; the history of the introduction and progress of the cultivation up to April, 1878, etc. Colombo, 1878. 12°.
- Catalogue of specimens of Indian foreign produce sent to the Paris Exhibition. Calcutta, 1878. 8°. *
- Catalogue des végétaux ligneux indigènes et exotiques existant sur le domaine forestier des Barres-Vilmorin. Paris, 1878. 8°.
- Statistique forestière. Paris, [1878-79.] 2 vols. 4°. Atlas fol.
- The Paris Exhibition. Crude materials applicable in Medicine and Pharmacy. *Pharm. Journ.* III. ix. (1878) 21-23, 41-46, 82-86, 101-104. Essential oils, Perfumery, etc. *Ib.* 282-286. Crude materials used or applicable in the Arts. *Ib.* 301-307.
- The botanical source of Tobacco. *Pharm. Journ.* III. viii. (1878) 710.
- The culture of Cinchonas in Java. [Abstract.] *Pharm. Journ.* III. viii. (1878) 774.
- Collection of Canada Balsam. [*Trans. Amer. Pharm. Assoc.*] *Pharm. Journ.* III. viii. (1878) 813.
- Notes on the Olive [cultivation at San Remo]. *Pharm. Journ.* III. viii. (1878) 814.
- Mustard. [*Hardwicke's Science Gossip.*] *Pharm. Journ.* III. viii. (1878) 852-853.
- Note on a new Rhubarb. [*Rheum hybridum*, var. *Colinianum*, *Baill.*] *Pharm. Journ.* III. viii. (1878) 856.
- Commercial Jaborandi. *Pharm. Journ.* III. viii. (1878) 892.
- Opium production in Africa. [*Leeds Mercury.*] *Pharm. Journ.* III. viii. (1878) 1007-1008.
- Caladium seguinum, or Dumb Cane. [Extract.] *Pharm. Journ.* III. viii. (1878) 1008.
- The botanical source of Araroba. [*Repert. de Pharm.*] *Pharm. Journ.* III. viii. (1878) 1048.
- Silphium laciniatum. (Compass Plant, Resin Weed.) [Extract.] *Pharm. Journ.* III. ix. (1878) 29-30.

- Berberis Aquifolium*. [Extract.] *Pharm. Journ.* III. ix. (1878) 68.
- The Para and Ceara Rubbers, and Balsam of Copaiba trees. [*Journ. Soc. Arts.*] *Pharm. Journ.* III. ix. (1878) 86-89.
- Production of Opium in China. *Pharm. Journ.* III. ix. (1878) 246.
- Ballata, a substitute for Gutta Percha. [*Boston Journ. Commerce.*] *Pharm. Journ.* III. ix. (1878) 412.
- Cultivation of the Cinchona in the United States. *Pharm. Journ.* III. viii. (1878) 572.
- Der Schweizer Kraeutersammler. Ausfuehrliche Beschreibung aller in der Schweiz und den angrenzenden Laendern, auf den Bergen und in den Thaelen wildwachsenden Pflanzen und Kraeuter, nebst genauer Angabe ihres Gebrauches, Nutzens, ihrer Anwendung und Wirkung, ihres Anbaues, ihres Einsammlung, Aufbewahrung und Verwerthung. Neu-Ulm, 1879. 8°.
- Catechismo forestale, ossia manuale popolare di selvicoltura. Bergamo, 1879. 8°.
- Della coltivazione de' gelsi ed alleramento dei bachi da seta; studii e suggerimenti. Milano, 1879. 16°.
- The production of oil of Rosemary in Dalmatia. [Extract.] *Pharm. Journ.* III. ix. (1879) 618.
- Orange flowers and Oranges from the Southern States. [Extract.] *Pharm. Journ.* III. ix. (1879) 915-916.
- Argan oil. [Extract from *Gardeners' Chron.*] *Pharm. Journ.* III. x. (1879) 127-128.
- Cultivation of Perfume plants in South Australia. [*Journ. Soc. Arts.*] *Pharm. Journ.* III. x. (1879) 185-186.
- Fucus vesiculosus*. [*Lancet.*] *Pharm. Journ.* III. x. (1879) 343.
- Rose-farming as a Colonial industry. [*Colonies and India.*] *Pharm. Journ.* III. x. (1879) 469-470.
- Ministro di agricoltura, industria e commercio. Direzione dell' agricoltura. Annali di agricoltura 1879. Esperienze di coltivazione di tabachi eseguite dalle stazione agrarie. Roma, 1880. 8°.
- Die forstliche Verhaeltnisse Wuerttemburgs, etc. Stuttgart, 1880. 8°.
- The cultivation of the Sorghum plant, and its manufacture into sugar in the United States. *Journ. Soc. Arts*, xxviii. (1880) 469-470.
- Notes on useful plants. [Extracts from the Report on Kew Gardens, for 1879.] *Journ. Soc. Arts*, xxix. (1880) 88-91.
- Indian drugs. *Pharm. Journ.* III. x. (1880) 777-778.
- Wattles. [*Acacia* sp.] *Pharm. Journ.* III. x. (1880) 798.
- Persian and native Opium in China. *Pharm. Journ.* III. x. (1880) 800.

- The production of Indigo in Bengal. [*Journ. Soc. Arts.*] *Pharm. Journ.* III. x. (1880) 917-918.
- Resin and Turpentine. [*Journ. Soc. Arts.*] *Pharm. Journ.* III. xi. (1880) 26.
- The Cork tree. [Extract.] *Pharm. Journ.* III. xi. (1880) 134-136.
- Experimental cultivation in Jamaica. *Pharm. Journ.* III. xi. (1880) 198.
- Acclimatization experiments in Jamaica. *Pharm. Journ.* III. xi. (1880) 277-278.
- Cinchona cultivation in Bengal. [Extract from report.] *Pharm. Journ.* III. xi. (1880) 334-335.
- Ground-nuts. [*Gardeners' Chronicle.*] *Pharm. Journ.* III. xi. (1880) 494.
- Cassia lignea. [Extract from Consular Report.] *Pharm. Journ.* III. xi. (1880) 498.
- The uses of Henna in Algeria. [Abstract.] *Pharm. Journ.* III. xi. (1880) 515.
- Cinchona bark market. *Pharm. Journ.* III. xi. (1880) 784.
- Des marchés de betteraves au double point de vue de la culture et de la fabrication du sucre. Arras, 1881. 8°.
- Il caffè di girasole: analisi chimiche, consigli agronomici, ecc. Padova, 1881. 8°.
- Coca. (Erythroxylon Coca.) *Journ. Soc. Arts*, xxix. (1881) 472.
- The cultivation of wheat-straw, and the manufacture of straw goods in Italy. *Journ. Soc. Arts*, xxix. (1881) 630-631.
- Orange culture in Syria. *Journ. Soc. Arts*, xxix. (1881) 787.
- The commerce of Gum Arabic at Trieste. [Extract.] *Pharm. Journ.* III. xi. (1881) 822.
- Cinchona bark as an article of the official *Materia medica*. *Pharm. Journ.* III. xi. (1881) 903-904.
- A Malagasy *Materia medica*. *Pharm. Journ.* III. xi. (1881) 853-855.
- Cinchona cultivation in Ceylon. [Extract from a report.] *Pharm. Journ.* III. xii. (1881) 52.
- Liquorice root. [From *The Oil and Drug News.*] *Pharm. Journ.* III. xii. (1881) 264.

ADDENDA.

ADAMS (—.).

Cultivation of Cinchona in the United States. [Extract from a Consular report.] *Pharm. Journ.* III. xi. (1881) 1025.

ADELER (Christian Lente), & Jakob IVERSEN.

Kurzgefaszte Anleitung zum Hopfenbau. Zunaechst als Wegweiser fuer die Mitglieder des Nord-Angler Hopfen-Vereins aus den neuesten Schriften ueber Hopfenbau zusammentragen. Flensburg, 1824. 8°. [*Anon.*]

ÆGIDIUS (Peter Christian).

Nogle Bemaerkninger over Kommen- og Rapsaed-Avlen. Kjoebenhavn, 1825. 8°.

ALLUAUD (—.), *ainé*.

Mémoires sur le reboisement et la conservation des bois et forêts de la France. Limoges, 1845. 8°.

ANCELIN (Constant François).

Réflexions agricoles et manufacturières sur l'industrie linière. Lille, 1856-7. 8°. (Three pamphlets.)

ARBOIS DE JUBAINVILLE (Alexandre d').

Observation sur le système d'élagage de Courval et Des Cars. Paris, 1870. 16°.

Note sur l'élagage des arbres forestiers. Paris, 1872. 18°.

ARNDT (Ernst Moritz).

Ein Wort ueber die Pflægung und Erhaltung der Forsten und der Bauern in Sinne einer hoeheren und menschlichen Gesetzgebung. Schleswig, 1820. 8°.

ARNOLD (Edwin Lester).

On the Indian Hills: or, Coffee planting in Southern India. London, 1881. 2 vols. 8°.

ARTUS (Wilhelm Friedrich Wilibald).

Handatlas saemmtlicher medicinisch-pharmaceutischer Gewaechse. Ed. 6. by G. von Hayek. Jena, 1881. 8°.→

The first edition is noticed on page 8.

BAGNERIS (Gustave). *See* p. 9.

BAKER (Edmund Gilbert).

An official Aloe from Madagascar. *Pharm. Journ.* III. xii. (1881) 43-44.

BALFOUR (—), *Surgeon-Major*.

Manilla hemp. *Journ. Soc. Arts*, xxix. (1881) 661-662.

BAZELAIRE (Hippolyte de).

Traité du reboisement, ou manuel du planteur. Nancy, 1846. 12°. Ed. 2. Paris, 1864.

BEAUVISAGE (Georges Eugène).

Contribution à l'étude des origines botaniques de la Gutta-percha. Paris, 1881. 8°.

BECKER (Jens Fr.).

En kort Anviisning til Tobaks-Plantning. Viborg, 1809. 8°.

BEDÖ (Albert).

Die wirthschaftliche und commerciale Beschreibung der Koenigl.-Ungarischen Staatsforste. Budapest, 1878. 4°.

— Description économique et commercial des forêts de l'état des Hongries, avec une tableau synoptique des forêts de l'état. (Trad. du texte original hongrois.) Budapest, 1878. 4°.

BELL (John).

A practical treatise on the culture of Sugar Cane, and distillation of rum . . . with some remarks on the cultivation of Cotton, *etc.* Calcutta, 1831. 8°.

BENNETT (John Whitechurch).

A treatise on the Coco-nut tree, and the many valuable properties possessed by that splendid palm, ascertained by personal observation. By a Fellow of the Linnaean and Horticultural Societies, many years resident in the island of Ceylon. With an interesting traditional account of its original discovery, by a prince of the interior of that island. London, 1831. 8°. [*Anon.*]

BERNARDIN (R. J.).

Classification de 350 matières tannantes. Gand, 1880. 8°.

This is a revised version of the work given on p. 19.

BERRY-RAYNAL (—).

Mémoire sur un nouvel aménagement des bois et forêts, ou l'art d'augmenter les produits forestiers. Châlon-sur-Saône, 1858. 8°.

BIANCA (Giuseppe).

Il cartubo. Monografia storico-botanico-agraria. Firenze, 1881. 8°.

BIGNONE (Felix).

Note on the Corsican Moss of the Pharmacies. [Marine algae.]
Pharm. Journ. III. xii. (1881) 258.

BJERREGAARD (Hans).

En kort Anviisning til Træavl eller til de almindeligste Frugt-
og Skovtræers Opelskning og Udplantning. Bestemt til
Uddeling blandt Landalmuen i Danmark. Randers, 1828.
8°.

BOBIERRE (Adolphe).

Essai sur la culture de la canne à sucre par M. A. Reynoso,
résumés critiques de MM. B., Girard et Barral. Paris,
1865. 8°.

BOJER (Wenzel).

Notice on the probable cause of the phenomenon manifested in
the Sugar-Cane. [Blight.] *Trans. Royal Soc. Mauritius*, vol. i.
(pt. ii.) (1845) 116-123.

BOOTH (John).

Feststellung der Anbauwürdigkeit ausländischer Waldbäume.
Referat, etc. Berlin, 1880. 8°.

BOUCARD (—).

De la sylviculture dans le département de l'Indre. Chateauroux,
1865. 8°.

BOUCHÉ (Carl David). See p. 24.

BOURLIER (Charles).

Guide pratique de la culture du lin en Algérie. Alger, 1863.
8°.

BOWMAN (Frederic Hungerford).

The structure of the Cotton fibre in its relation to technical
applications. Manchester, 1881. 8°.

BRENOT (L.).

Remarques sur deux variétés d'épicéa. Paris, 1878. 4°.

BRIERS (F.).

Aperçu sur l'élagage et la conduite des arbres forestiers et autres
arbres destinés à l'industrie. Bruxelles, 1870. 8°.

BROWN (John Ednie).

Timber Trees of South Australia. Adelaide, 1880. 8°.

A Practical Treatise on Tree Culture in South Australia.
Adelaide, 1881. 8°.

BROWNE (D. J.).

The history, industry, and commerce of Flax. *Reports, Commis-
sioners of Patents, Agriculture*. Washington, 1862. pp.
21-83.

BRETSCHNEIDER (E.).

Notes on some botanical questions connected with the export trade of China. Peking, 1880. 8°.

On Chinese silkworm trees. Peking, 1881. 8°.

BROOKES (R.).

The natural history of Chocolate. Being a distinct and particular account of the Cacao-tree, its growth and culture, and the preparation, excellent properties, and medicinal virtues of its fruit. Wherein the errors of those who have wrote upon this subject are discover'd; the best way of making chocolate is explain'd; and several uncommon medicines drawn from it, are communicated . . . Translated from the last edition of the French by a Physician [R. Brookes]. London, 1724. 8°. Ed. 2. [Title slightly varied,] 1730.

The first edition was anonymous.

BRUEEL (Fr.).

Gekroonte Preisschrift . . . ueber die beste Art die Waelder anzupflanzen, zu nutzen und im Stande zu erhalten. Ed. 3. Copenhagen und Leipzig, 1799. 8°.

BRUEEL (Georg Wilhelm).

Bidrag til den practiske Forstvidenskab. Kjoebenhavn, 1802. 8°.

— Abhandlungen fuer Freunde der praktischen Forstwissenschaft. Kopenhagen, 1802. 8°.

BURGESS (T. J. W.).

The beneficent and toxical effects of the various species of Rhus. [*Canadian Journ. Med. Science.*] *Pharm. Journ.* III. xi. (1881) 858-860.

BURGSORFF (Friedrich August Ludwig von).

Anviisning till at opelske indenlandske og udenlandske Traeearter i det Frie. Oversat og omarbejdet til Anvendelse for Danmark og Holsteen af Mart. Gottl. Schaeffer. Forsynet med Anmaerkninger af Erik Viborg. (1 Deel.) Kjoebenhavn, 1799. 8°.

BURKART (—).

Sammlung der wichtigsten europaeischen Nutzhoelzer in charakteristischen Schnitten. Bruenn, 1880. 8°.

CALVET (A.).

Note sur la culture du bambou et ses usages industriels dans la region des Pyrénées et dans la sud-ouest de la France. Paris, 1878. 4°.

CARPENTIER (Ernest de).

Plantation des terrains crayeux de la Champagne et des marais du nord de la France; resultats économiques et financiers; vœux et réformes. Paris, 1881. 18°.

CARVER (Jonathan).

A treatise on the culture of the Tobacco plant . . . adapted to northern climates. London, 1779. 8°. [Ed. 2.] Dublin, 1779.

— Afhandling om Dyrknings- og Behandlings-Maaden af Tobak-Planten passelig til de Nordlige Himmel-Egne oversat af de Engelske efter J. C., *etc.* Christiania, 1781. 8°.

CECH (C. O.).

Ueber den Ursprung der Hopfencultur. Muenchen, 1881. 8°.

CHAMBERLAYNE (John).

The manner of making of Coffee, Tea and Chocolate . . . with their virtues. Newly done out of French and Spanish. London, 1685. 18°.

The tracts on Tea and Coffee are from the French of P. SYLVESTER DUFOUR, and that on Chocolate from the Spanish of A. COLMENERO DE LEDESMA.

CHAMBRAY (Georges de).

Traité pratique des arbres résineux conifères à grandes dimensions, *etc.* Paris, 1845. 8°.

CHÉLUS (—de).

Histoire naturelle du cacao et du sucre, divisée en deux traités. [With additions by N. Mahudel.] Paris, 1719. 8°. Ed. 2. Amsterdam, 1720.

CHEVALLIER (J. B. A), *see p. 36, is sometimes spelled CHEVALIER.*

CHRIST (Johann Ludwig).

Der neueste und beste deutsche Stellvertreter des indischen Caffee oder der Caffee von Erdmandeln; zu Ersparung vieler Millionen Geldes fuer Deutschland und laengerer Gesundheit Tausender von Menschen. [*Cyperus esculentus*, L.] Ed. 2. Frankfurt-am-Mayn, 1801. 8°.

CLERGEAUD (P.).

De la culture du coton en Algérie. Paris, 1862. 8°.

COLLINS (James).

Cultivation of Caoutchouc trees in India. *Journ. Soc. Arts*, xxix. (1881) 363–364.

COLMENERO DE LEDESMA (Antonio).

Curioso tratado de la naturaleza y calidad del Chocolate, dividido in quatro puntas, *etc.* Madrid, 1631. 4°.

COLMENERO DE LEDESMA (Antonio) *continued*:—

- A curious treatise of the nature and quality of Chocolate. Written in Spanish by A. C. . . . and put into English by Don Diego de Vades-forte [*pseud.*, i.e. J. Wadsworth]. London, 1640. 4°.
- Du chocolate. Discours curieux . . . traduit d'Espagnol en François . . . par R. Moreau, *etc.* Paris, 1643. 4°.
- Chocolata Inda. Opusculum de qualitate et naturae chocolatae . . . nunc in Latinum translatum. [By J. G. Volckamer.] Norimbergae, 1644. 16°.
- Chocolate; or, an Indian drinke . . . written originally in Spanish . . . and faithfully rendered in the English by Capt. J. Wadsworth. London, 1652 [? 1655]. 12°.

In the preface, the translator uses the pseudonym of Diego de Vadesforte.

- Della cioccolata discorso . . . tradotto dalla lingua spagnuola nell' italiana, con aggiunta d'alcune annotazioni da A. Vitrioli. Roma, 1667. 12°. [Ed. 2.] Bologna, 1694.

COMES (Orazio).

- I funghi in rapporto all' economia domestica ed alle piante agrarie. Lezione ecc. raccolte e scritte dall' alunno, L. Savastano. Napoli, 1880. 8°.

COOK (D. M.).

- The culture and manufacture of sugar from Sorghum. *Report, Commissioner of Patents, Agriculture.* Washington, 1862. pp. 311–319.

COTTA (Heinrich).

- Principes fondamentaux de la science forestière. Ouvrage traduit par Jules Nonguier. Ed. 2. Paris, 1841. 8°.

For original German edition see p. 42.

COURVAL (Ernest Alexis, Comte de).

- Taille et conduite des arbres forestiers et autres arbres de grandes dimensions, *etc.* Paris, 1861. 8°.

CRAIG (William).

- The medicinal plants of England and Ireland. *Pharm. Journ.* III. xi. (1881) 863–866.

CRINON (J. L. F.), & Charles VASSEROT.

- Le forestier praticien, ou guide des gardes champêtres, traitant de la conservation des semis, de l'aménagement, de l'exploitation, *etc.*, des forêts. (Manuel Roret.) Paris, 1852. 18°.

CROIZETTE (Desnoyers).

Notice sur les divers emplois du hêtre. Paris, 1878. 4°.

Notice sur le débit et les emplois des principales espèces des pins.

Paris, 1878. 4°.

Notice sur le gemmage du pin maritime. Paris, 1878. 4°.

CROSBY (Schuyler).

Cultivation of the Chestnut in Tuscany. [From Consular report.] *Journ. Soc. Arts*, xxix. (1881) 451-452.

CROY (*le comte* André Rodolphe Claude François Siméon, *styled* Raoul de).

Avenir forestier de la France, considéré dans ses rapports avec les essences résineuses. Paris, 1853. 12°.

CURIE (—.).

Des produits tirés du pin maritime. Essai théorique et pratique sur la fabrication des matières résineuses. Paris, 1874. 8°.

D. (N.).

The virtues of Coffee. Set forth in the works of The Lord Bacon, his Natural Hist., Mr. Parkinson, his Herbal, Sir George Sandys, his Travails, John Howel, Esq., his Epistle. London, 1663. 4°.

In the body of the work it is called Coffa.

DALGAS (Carl Fredrik Isaac).

Iagttagelser over Hampens Dyrkning, samlede paa en Reise i Tydskland, Helvetien og Frankrige i Aarene 1808, 1809 og 1810. Kjoebenhavn, 1812. 8°.

DARLINGTON (William).

Agricultural botany : an enumeration of useful plants and weeds. Philadelphia, 1847. 8°.

DÉCUGIS (Bernardin).

Les tourteaux des graines oleagineuses, et leurs applications théoriques et pratiques dans la culture, l'alimentation des animaux . . . l'économie domestique, *etc.* Toulon, 1876. 8°.

DELAMARRE (Louis Gervais).

Traité pratique de la culture des pins à grande dimensions, *etc.* Paris, 1826. 8°. Ed. 3. 1831.

Historique de la creation d'une richesse millionnaire par la culture des pins, ou application du traité pratique de cette culture publiée en 1826, *etc.* Paris, 1826. 8°. Supplement, 1827.

DELAMER (Eugene Sebastian).

Flax and Hemp, their culture and manipulation, *etc.* London, 1854. 8°.

DELCHEVALERIE (G.).

Le dattier, sa description, son histoire, *etc.* Gand, 1873. 8°.

DEMONTZEY (P.).

Traité pratique du reboisement et du gazonnement des montagnes.

Ed. 2. Paris, [1881]. 8°.

This is the original work of which a German version is cited on p. 60.

DES CARS (Amodée Joseph).

L'élagage des arbres; traité pratique de l'art de diriger les arbres forestiers, *etc.* Paris, 1865. 32°. Eds. 2, 3, & 4. 1865. Ed. 5. 1866.

— A treatise on pruning forest and ornamental trees. Translated from the 7th French edition, with an introduction by Charles S. Sargent. Boston, 1881. 8°.

DE VOS (C. de).

Beredeneerd woordenboek der voornaamste heesters en coniferen in Nederland gekweekt. Groningen, 1867. 8°.

DEY (Kanny Loll).

Notes on some Indian Drugs. *Wrightia antidysenterica*, *Psoralea corylifolia*, *Symplocos racemosa*. *Pharm. Journ.* III. xii. (1881) 257-258.

DIDRICHSEN (Didr.).

Skovbog eller Anviisning til Skovs Opelskning isaer med Hensyn til Smaaeskoves Anlaeg paa Boenderjorderne. Kjoebenhavn, 1803. 8°.

DOWNES (—).

The growth of *Crocus sativus*, the source of saffron, in Kashmir. [*The Gardeners' Chronicle.*] *Pharm. Journ.* III. xii. (1881) 9.

DU BREUIL (A.).

Arboriculture. Paris, 1881. 8°.

DUFOUR (P. S.). See SYLVESTRE DUFOUR.

ELOFFE (Arthur).

L'ortie, ses propriétés alimentaires, médicales, agricoles et industrielles. Ed. 2. Paris, 1869. 16°.

For Ed. 1. see page 60. This author has also written under the pseudonym of KROENISHFRANCK, see page 108.

ERNST (Adolph).

Las familias mas importantes del reino vegetal especialmente las que son de interes en la medicina, la agricultura y industria o que estan representadas en la flora de Venezuela. Carácas, 1881. 8°.

ERNST (Adolph) *continued* :—

Memoria botanica sobre el embarbascar, ó sea la pesca por medio de plantas venenosas. Carácas, 1881. 8°.

EYKMAN (J. F.).

Illicium religiosum, *Sieb.*, its poisonous constituent, and essential and fixed oils. [Transl.] *Pharm. Journ.* III. xi. (1881) 1046–1050.

The botanical relations of *Illicium religiosum*, *Sieb.*, and *Illicium anisatum*, *Lour.* [Transl.] *Pharm. Journ.* III. xi. (1881) 1066–1068.

FAULKNER (Alexander).

A Dictionary of commercial terms, with their synonymes in various languages. Bombay, 1856. 8°.

FILLIAS (Achille).

Exposition universelle de Paris en 1878. Notice sur les forêts de l'Algérie; leur étendu; leurs essences; leurs produits. Alger, 1878. 8°.

FISCHER (Theodor).

Die Dattelpalme, ihre geographische Verbreitung und cultur-historische Bedeutung. Gotha, 1881. 4°.

FLIESCHER (Elias).

Forsoeg til en Underviisning i det Danske og Norske Skov-Vaesen. Kjoebenhavn, 1779. 8°.

FLOR (Martin Richard).

Om Tobakavl; og Humleavl af C. E. Wiinholt. Christiania, 1817. 8°.

FLUECKIGER (Friedrich A.), & Arthur MEYER.

Notes on the fruit of *Strychnos Ignatii*. *Pharm. Journ.* III. xii. (1881) 1–6.

FOREST (A.).

De la question du reboisement et nouvel examen des circonstances climatologiques et des faits économiques qui se rattachent à l'existence des forêts. Paris, 1852. 8°.

FRUEHLING (R.), & J. SCHULZ.

Anleitung zur Untersuchung der fuer die Zuckerindustrie in Betracht kommenden Rohmaterialen, Producte, Nebenproducte und Huelfssubstanten. Ed. 2. Braunschweig, 1881. 8°.

Ed. 1. is given on p. 68.

GALLAND (Antoine).

De l'origine et du progrez du café. Sur un manuscrit arabe de la Bibliothèque du Roy. Caen, 1699. 12°.

GALLOT (—.).

Notice sur le débit et les emplois du sapin, de l'épicéa, et du mélèze. Paris, 1878. 4°.

GALLOT (—.), & GAST (—.).

Notice sur le débit et les emplois du chêne rouvre et du chêne pédonculé. Paris, 1878. 4°.

GAUDRY (Albert).

Recherches scientifiques en Orient. Partie agricole. Paris, 1855. 8°.

Chiefly connected with Cyprus.

GAUDRY (Louis).

Cours pratique d'arboriculture, *etc.* Paris, 1848. 12°. Ed. 2. 1849.

GAYFFIER (Eugène de).

Iconographie du reboisement et du gazonnement des montagnes. Descriptions, plans, et vues photographiques des grandes travaux dans les Alpes et les Pyrénées françaises. Paris, 1881. fol.

GERMAIN (Félix).

Rapport sur le reboisement, présenté au conseil général de la Drôme (août 1873). Valence, 1873. 8°.

GIHOUL (L.).

Culture forestière des arbres résineux conifères. Bréda, 1844. 8°.

GORGE-GRIMLOT (A.).

Études sur la truffe. Paris, 1878. 4°.

GORKOM (Karel Wessel van).

De Oost-Indische cultures in betrekking tot handel en nijverheid. Amsterdam, 1881. 2 vols. 8°.

The first volume is noticed on page 73; the portion relating to Cinchona will shortly be published in English.

GOSSON (Narcisse).

Quelques mots sur le coton et sur la colonisation. Le Havre, 1863. 8°.

GOUBRIER (H.). See HUBERT-GOUBRIER (A.).

GRAETER (L.).

Ausführliche Anleitung zur Kultur des Mohns um dieselbe auf das Doppelte des gewöhnlichen Ertrags zubringen, durch seine Benuetzung auf Opium. Nach dem Franzoesischen des A. Odeph . . . frei bearbeitet von einem Freunde der Landwirthschaft. Stuttgart, 1867. 8°.

GRANDVAUX (Emmanuel Louis).

Du reboisement des montagnes de France. Paris, 1846. 8°.

GREENISH (Henry George).

Contributions to the chemistry of Nerium odorum. *Pharm. Journ.*
III. xi. (1881) 873-875.

GRIFFIN (—).

The Kauri gum of New Zealand. [*Scientific American.*] *Pharm.*
Journ. III. xi. (1881) 989.

GRIGOR (J.).

Arboriculture; or, a practical treatise on raising and managing
forest trees, and on the profitable extension of the woods and
forests of Great Britain. Edinburgh, 1881. 8°.

GURNAUD (Antoine).

Traité forestier pratique; manuel du propriétaire de bois. Paris,
1870. 8°.

HENDESS (H.).

Waaren-Lexikon fuer den Droguen-, Spezerei- und Farbwaaren
Handel, sowie der chemischen und technischen Praeparate fuer
Apotheker. Berlin, 1881. 8°.

HEUZÉ (Gustave).

Les céréales, les produits farineux et leurs dérivés à l'Exposition
universelle internationale de 1878 à Paris. Paris, 1881. 8°.

HIDALGO (Tablada José de).

Tratado del cultivo del olivo en España, y modo de mejorarlo.
Madrid, 1870.

— Tradado del cultivo de los árboles frutales en España y modo
de mejorarlos. Ed. 2. Madrid, 1871. 8°.

HOCHSTETTER (Ferdinand).

Grosses illustirtes Kraeuterbuch. Ausfuehrliche Beschreibung der
fuer Arzneikunde, Handel und Industrie verwendbaren Pflanzen
und Mineralien, deren Fundort, deren Verwendung und derdaraus
gewonnenen Producte . . . Nach den neuesten Quellen herausge-
geben von F. H., MARTIN und Anderen. Reutlingen, 1880. 8°.

HOCHSTETTER (W.).

Die Coniferen oder Nadelhoelzer, welche in Mitteleuropa winter-
hart sind. Stuttgart, 1881. 8°.

HOLMES (Edward Morell).

The varieties of Linseed in English commerce. *Pharm. Journ.*
III. xii. (1881) 61-62, 137-140.

The cultivation of medicinal plants in Lincolnshire. *Pharm. Journ.*
III. xii. (1881) 237-239.

Which kinds of Cinchona bark should be used in Pharmacy?
Pharm. Journ. III. xii. (1881) 368-369.

HOLTZENDORFF (Julius von).

Der Flachs, sein Anbau, und seine Zubereitung in Ireland. Aus dem Englischen . . . uebertragen von J. von H. Leipzig, 1865. 8°.

Translated from CHARLEY, and WARD.

HORN (J. E.).

La crise cotonnière et les textiles indigènes. Paris, 1863. 8°.

HORNE (John).

A year in Fiji, or an inquiry into the botanical, agricultural, and economical resources of the colony. London, 1881. 8°.

HOWARD (John Eliot).

On [Cinchona] Red Bark. *Pharm. Journ.* III. xii. (1881) 350–354.—→

HUBERT-GOURRIER (A.).

Traité de la culture de l'olivier et de la fabrication de l'huile d'olive. Toulon, 1881. 8°.

ICERY (Edmond). *See* p. 99.

IVERSEN (Jacob).

Om Rapsaedens Dyrkning i det Holsteenske, i Saerdeleshed i Hertugdømmet Slesvig . . . oversat af det Tydske. Kjøbenhavn. 1803. 8°.

JACQUEMART (D. A.).

Bibliographie forestière française, ou catalogue chronologique des ouvrages français ou traduits en français et publiés depuis l'invention de l'imprimerie jusqu'à ce jour, sur la sylviculture, l'arboriculture forestière, et sur les matières qui s'y rattachent. Paris, 1852. 8°.

JAEGER (H.).

Deutsche Bacume und Waelder. Ed. 2. Leipzig, 1881. 8°.

JAEGER (Niels Knag).

Kort Anviisning om Maaden, sikkerst at forplante Traeer paa, saavel ved Saeden, som af unge Roenninger, grundet paa egne Forsoeg, etc. Bergen, 1778. 8°. [*Anon.*]

JARDIN (E.).

Le coton, son histoire, son habitat, son emploi et son importance chez les différents peuples, avec l'énumération de ses succédanés. Genève, 1881. 12°.

JOHNSON (S. W.).

Tobacco. *Report of Chemist to Connecticut State Board of Agriculture*, 1873, pp. 383–424.

JOLIVET (—.).

Notice sur l'emploi du bois dans la fabrication du papier. Paris, 1877. 4°.

JOUYNE (Zéphirin).

Reboisement des montagnes. Reboisement, difficultés, causes des inondations et moyens de les prévenir. Digne, 1852. 8°.

KASTHOFER (Carl).

Bemerkungen ueber die Waelder und Alpen des Bernerischen Hochgebirges, *etc.* Ed. 2. Aarau, 1818. 8°.

— Guide dans les forêts. Traduite par F. L. Monney. Vevey, 1830. 2 vols. 8°.

KING (George).

Cinchona cultivation in Bengal. [Extract from report.] *Journ. Soc. Arts*, xxix. (1881) 844-845.

KLOSE (M.).

Ein Wort ueber Lein- und Flachsbau, dessen Cultur, Bearbeitung und fernere Benutzung. Hirschberg, 1881. 8°.

KOLTZ (Jean Pierre Joseph).

Mémoire sur le boisement des terres incultes. Namur, 1866. 8°.

KROGH (Fr. Ferdinand von).

Kort Underviisning for Forstbedienterne udi det forste Slesvigske Jaegermester-District. Haderslev, 1800. 8°.

LANGGUARD (Alexander).

Japanese and Chinese aconite roots. [*Archiv der Pharm.*] *Pharm. Journ.* III. xi. (1881) 1021-1025, 1041-1045.

LARZILLIÈRE (—.).

Notice sur le débit des bois de feu, leur mode de vente, et les procédés, de carbonisation usités en France. Paris, 1878. 4°.

LE BRETON (F.).

Traité sur le propriétés et les effets du sucre avec le traité de la petite culture de la canne à sucre, *etc.* Paris, 1789. 12°.

LEON (John A.).

On Sugar cultivation in Louisiana, Cuba, *etc.*, and the British Possessions. [2 parts. Part ii. is entitled 'The Sugar Question.'] London, 1848. 8°.

LESPINASSE (—.).

Hemp cultivation in Mexico. [From a Consular report.] *Journ. Soc. Arts*, xxix. (1881) 488-489.

LIOTARD (L.).

Memorandum on dyes of Indian growth and production. Calcutta, 1881. fol.

Plantain tea. [Extract.] *Journ. Soc. Arts*, xxix. (1881) 688-690.

LOCHNER (Michael Friedrich).

Schediasma de Parreira brava, novo Americano aliisque recentioribus calculi remediis, etc. *Præss. Lucae Schroek*. Ed. 2. Norimbergæ, 1719. 4°.

The preface is dated 1712, which probably marks the date of the first edition.

De novis et exoticis Thee et Cafe succedaneis . . . dissertatio epistolica. Noribergæ, 1717. 4°.

LOCK (Charles George Warnford).

Notes on Gums, Resins and Waxes. *Journ. Soc. Arts*, xxix. (1881) 657-661.

The Soy bean, a new feeding stuff. *Journ. Soc. Arts*, xxix. (1881) 734-735.

Esparto or Alfa. *Journ. Soc. Arts*, xxix. (1881) 787-788.

LOEBE (W.).

Die Futterkraeuter, Abbildung und Beschreibung aller in der Landwirthschaft vorkommenden und zu benutzenden Kraeuter. Ed. 3. Dresden, 1881. 8°.

For earlier issues (which seem confused), see page 119.

McIVOR (R. W. E.).

An educational lecture on the Food of Plants in its relations to the exhaustion of lands . . . also, Select textile plants deserving extensive culture in the colony of Victoria, a lecture . . . by Baron Ferd. von Mueller. Ballarat, [1876.] 8°.

MAGRI (Domenico).

Virtù del Kafé, bevanda introdotta nuovamente nell' Italia . . . Seconda impressione con aggiunta del medesimo autore. Roma, 1671. 4°.

MAISCH (John M.).

Notes on the Xanthorrhoea resins. [*Amer. Journ. Pharm.*] *Pharm. Journ.* III. xi. (1881) 1005-1006. Also in *Journ. Soc. Arts*, xxix. (1881) 620-621.

MALEPEYRE (François).

Caoutchouc et gutta-percha. (Manuel Roret.) Paris, 1855. 12°.

MARCHAND (Louis).

Une mission forestière en Autriche. Arbois, 1869. 8°.

MAUNY DE MORNAY (—).

Livre du forestier. Guide complet de la culture, de l'exploitation des bois, *etc.* (Manuel Roret.) Paris, 1838. 18°. Ed. 2, 1842.

MORIÈRE (Jules).

Resumé des conférences agricoles sur la culture, le rouissage et le teillage du lin. Caen, 1864. 16°.

NAIRONE (Antonio Fausto).

Discorso della saluifera bevanda Cahve, ó vero Café . . . trasportato dalla Latina, alla lingua Italiana da Er. Frederic. Vegilin, *etc.* Roma, 1671. 12°.

NEUFVILLE (W. de).

Cinchona bark for the Pharmacopoeia. *Pharm. Journ.* III. xii. (1881) 369-370.

NEWTON (George William).

A treatise on the growth and future management of Timber Trees, *etc.* London, 1859. 8°.

PETERSEN (Franz).

De potv Coffi. Francofvrti, 1766. 4°.

Published under the initials F. P. only.

POULAIN (H.).

Production des coton dans nos colonies. Paris, 1863. 8°.

PUTON (Alfred).

L'aménagement des forêts. Traité pratique de la conduite des explorations des forêts, *etc.* Paris, 1867. 8°. Ed. 2. 1874. 18°.

QUÉLUS (D.). See CHELUS (— de).

RAMBALDI (Angelo).

Ambrosia arabica overo della salutare bevanda Café. Bologna, 1691. 12°.

REYBAUD (Louis).

Le coton, son régime, ses problèmes, son influence en Europe, *etc.* Paris, 1863. 8°.

REYNOSO (Alvaro).

Notas acerca del cultiva en camellones; agricultura de los indigenas de Cuba y Haiti. Paris, 1881. 8°.

ROMANO (G.).

Il frumento quale foraggio. Milano, 1881. 8°.

ROUSSET (Antonin).

Recherches expérimentales sur les écorces à tan du chêne yeuse, relativement à la production et à l'aménagement des forêts de cette essence. Paris, 1878. 4°.

SAINT-FELIX (A. J. M. de).

Instruction pratique sur la culture forestière dans les terres fortes ou argileuses du midi. Toulouse, 1841. 12°.

SCHENK (Ernst).

Atlas der vorzueglichsten Handelspflanzen zu Schwarzkopf's Lehrbuch der Colonial- und Spezerei-Waarenkunde. Mit erlacterndem Texte, *etc.* Jena, [1853-54]. 4°.

SCHROFF (Karl D.).

Lehrbuch der Pharmacognosie. Wien, 1853. 8°.

Lehrbuch der Pharmacologie mit besonderer Beruecksichtigung der oesterreichischen Pharmacopoe vom Jahre 1855. Wien, 1856. 8°.

Das pharmacologische Institut der Wiener Universitaet, *etc.* Wien, 1865. 8°.

SCHWARZKOPF (S. A.).

Lehrbuch der Drogenwaarenkunde. Leipzig, 1855. 8°.

— Lehrbuch der Colonial- und Spezerei-Waarenkunde. Ed. 2. Jena, 1858. 8°.

SEBERT (Hippolyte).

Notice sur les bois de Nouvelle Calédonie suivie de considérations générales sur les propriétés mécaniques des bois, *etc.* Paris, [1874]. 8°.

SILVA COUTINHO (Joao Martino da).

Gommas, resinas, e gommas-resinas (in Relatio sorie a Exposição universal de 1867, redigido pelo secretario da Comissão brazileira. Tome ii. pp. 244, *etc.*) Paris, 1868. 8°.

SOUVIRON (A. R.).

De la culture du lin en Algérie, de ses avantages et de l'utilité de son introduction dans l'assolement des terrains non arrosables. Paris, 1860. 8°.

SYLVESTRE DUFOUR (Philippe).

Traité nouveau et curieux du café, du thé, et du chocolate, *etc.* Ed. 2. Lyon, 1688. 12°.

SYLVESTRE DUFOUR (Philippe) *continued* :—

— Traité . . . A quoy on a adjouté dans cette édition, la meilleure de toutes les methodes, qui manquoit à ce livre, pour composer l'excellent chocolate, par Mr. St. Disdier. Ed. 3. La Haye, 1693. 12°.

This author's name has been previously given on page 55 as DUFOUR, on the authority of Quérard, *La France litteraire*, vol. ii. p. 642.

TERRACCIANO (Nicola).

La Peronospora viticola De Bary. Caserta, 1881. 8°.

THOMAS (Jean Basile).

Traité général de statistique, culture et exploitation des bois. Paris, 1840. 2 vols. 8°.

VALLIER (J.).

Petit manuel du planteur de coton, *etc.* Paris, 1862. 8°.

VATTEMARE (Hippolyte).

Le Fibrilia, substitut pratique et économique du coton; traité comprenant la description complète du procédé de cotonisation du lin, du chanvre, du jute, de l'herbe de Chine et des autres fibres de même nature. Traduit de l'americain par H. V., *etc.* Paris, 1861. 8°.

VÉRET (Benjamin).

Le lin et sa culture. Paris, 1866. 8°.

VIDAL (—).

Guide pratique à l'usage des gardes forestiers, traitant des arbres et arbustes forestiers, de l'enseignement des diverses espèces et de l'agriculture forestière, suivie d'un dictionnaire forestier raisonné, *etc.* Versailles, 1861. 8°.

Tobacco culture. Practical details, from the selection and preparation of the seed and the soil, to harvesting, curing and marketing the crop . . . Plain directions as given by fourteen experienced cultivators, residing in different parts of the United States, *etc.* New York, 1863. 8°.

VEGETABLE TECHNOLOGY.

PART II.

INDEX.

- Abies excelsa*, *Brenot*, 243.
 — its resin, *Hanbury*, 80.
 — use of, *Gallot*, 250.
Abies pectinata in Black Forest, *Gerwig*, 69.
 — soil for, *Dressler*, 54.
Abutilon Avicennae, a textile plant, *Dangers*, 46.
Abyssinia, Cardamoms of, *Pereira*, 147.
 — medicinal plants of, *Courbon*, 43.
 — pharmaceutical desiderata of, *Herschel*, 88.
Abyssinian anthelmintics, *Courbon*, 43.
 — drugs, *Vaughan*, 196.
 — remedies for tapeworm, *Fournier*, 67; *Martius*, 128.
Acacia, *Anon.* 238.
 — *horrida*, *Pappe*, 143.
 — sp., Eland's boontjes, *Attfield*, 9.
 — sp., rich in tanning power, *Molitor*, 133.
 Acclimatization garden at Paris, *Quihou*, 155; *Ince*, 99.
 Acclimatization in Jamaica, *Anon.* 239.
 — of Caoutchouc at Réunion, *Trouette*, 194.
 — of Cinchona in Algeria, *Serrant*, 177.
 — — in Réunion, *Vinson*, 199.
 — — in the East Indies, *Soubeiran & Delondre*, 183, 184.
 Acclimatization of *Eucalyptus globulus*, *Cosson*, 42.
 — of India-rubber, *Cross*, 45.
 — of Jalap and Ipecacuanha at Calcutta, *Henderson*, 86.
 — of mulberry in Italy, *Cattaneo*, 34.
 — of plants, *Anon.* 236.
 — — in Germany, *Buery*, 31.
 — of saffron in France, *Chappellier*, 35.
 Acclimatization Society of Paris, 218.
Acer saccharinum, *Gibb*, 70.
Achillea moschata, *Planta-Reichenau*, 152.
 Acid (hydrocyanic), from Cassava root, *Daniell*, 47.
Aconite, *Squibb*, 185; *Wenderoth*, 207.
 — Chinese, *Langguard*, 253.
 — Japanese, *Langguard*, 253; *Wasowicz*, 204.
 — Nepal, *Groves*, 76.
 — oriental, *Cooke*, 41.
Aconitum heterophyllum, *Robertson*, 162; *Thomson*, 192; *Wasowicz*, 204.
 — *Napellus*, *Turnbull*, 195.
 Acorn coffee, *Anon.* 235.
 Acorns (Californian), *Anon.* 229.
Actaea racemosa, *Bentley*, 15.
 — *spicata*, an adulterant, *Bentley*, 15.
 Active principles of plants as affected by culture, *Warren*, 204.

- Adansonia bark, a substitute for Cinchona, *Duchaissing*, 55.
 Adansonia digitata, *Cooke*, 40.
 Aden, drugs from, *Vaughan*, 196.
 Adrianople, rose culture at, *Du-puis*, 56.
 Adulteration of Annatto, *Hassall*, 84; *Laird*, 109.
 — Black Hellebore, *Bentley*, 15.
 — chicory, *Chevallier*, 36.
 — cocoa, *Forest*, 66.
 — coffee, *Chevallier*, 36; *Vogl*, 200.
 — commercial plants, *Chevallier & Hardy*, 36.
 — drugs, *Chevallier*, 36; *Walchner*, 202.
 — flour, *Vogl*, 200.
 — food, *Accum*, 3; *Hassall*, 84.
 — medicines, *Hassall*, 84.
 — opium, *Solly*, 183.
 — pepper, *Anon.* 226; *Boucharlat*, 24; *Evans*, 61.
 — saffron with Crocus, *Bentley*, 16.
 — senega, *Holmes*, 92.
 — senna, *Bell*, 15.
 — with Argelleaves, *Bentley*, 15.
 — spices, *Vogl*, 200.
 — starches, *Vogl*, 200.
 — tea, *Greenish*, 74.
 — tobacco, *Steinmetz*, 186.
 — tragacanth, *Maltass*, 124.
 Adulterations, and means of detection, *Chevallier*, 36; *Hassall*, 84.
 See also Falsification and Substitution.
 Aegle Marmelos, *Anon.* 223, 226.
 — substitution of Mangosteen for, *Bentley*, 16.
 Afforesting wastelands, *Kolts*, 253.
 Afghanistan Asafoetida, *Cooke*, 40.
 Africa, Acacia from, *Attfield*, 9.
 — Alfa in, *Rohlf*, 163.
 — coffee endemic in, *Ritter*, 161.
 — Esparto grass in, *Rohlf*, 163.
 Africa, Fland's boontjes from, *Attfield*, 9.
 — fibre plants of, *Dickson*, 51.
 — Kombé arrow poison of, *Fraser*, 67.
 — opium production in, *Anon.* 237.
 — pharmaceutical desiderata in, *Herschel*, 88.
 — Wanika arrow poison of, *Gerrard*, 69.
 Africa (Eastern), cinnamon region of, *Cooley*, 41.
 Africa (South), coffee planting in, *Middleton*, 132.
 — — Egusé oil from, *Daniell*, 47.
 See also Cape of Good Hope.
 Africa (Western), Amomums from, *Daniell*, 47; *Hooker*, 94.
 — — Black Pepper of, *Daniell*, 47.
 — — cereals of, *Daniell*, 46.
 — — copals from, *Daniell*, 47.
 — — cotton from, *Hewitt*, 89.
 — — Daniellia from, *Daniell*, 47.
 — — Kino tree of, *Daniell*, 46.
 — — Kola nut of, *Daniell*, 47.
 — — Palm-oil from, *Anon.* 236.
 — — Phrynum from, *Bennett*, 17; *Daniell*, 47.
 — — Sassy tree of, *Lindley* 117; *Proctor*, 154.
 — — Synsepalum of, *Daniell*, 46.
 — — Uncomoco from, *Martius*, 128.
 African Ammoniacum, *Hanbury*, 82.
 — Arrow-root, *Bentley*, 15.
 — essences, *Anon.* 235.
 — hemp, *Daniell*, 46.
 — Olibanum, *Royls*, 166.

- African Saffron, *Jackson*, 101; *Maisch*, 123.
 — Senna, *Anon.* 225.
 — Sugar cane, *Olcott*, 142.
 — Tea plants, *Jackson*, 101.
 — Tragacanth, *Flueckiger*, 64.
 — Turmeric, *Daniell*, 47.
 African Grass, *Dickson*, 51.
 Agar-agar, *Simmonds*, 180.
 Agaricus, economics of, *Loveillé*, 117.
 Agave, fibres from, *Grothe*, 75.
 Agave root, *Balmis*, 11.
 — americana, its uses, *Jackson*, 107.
 — Maximiliana, *Blasquez*, 22.
 — mexicana, *Payno*, 145.
 Agricultural experiments on meadow land, *Laves*, *Gilbert & Masters*, 113.
 Agricultural Gazette of India, 219.
 Agricultural grasses, *Langethal*, 111, 112; *Lawson*, 114; *Loebe*, 119; *Metzger*, 131; *Murphy*, 138; *Rostrup*, 164; *Schomburgk*, 173; *Sinclair*, 181; *Swayne*, 189.
 — — in Germany, *Jessen*, 103; *Mauke*, 129.
 — plants, *Arduino*, 8; *Arioli*, 8; *Aschieri*, 8; *Darlington*, 247; *Dupuis*, 56; *Ehrhart*, 59; *Hendrich*, 87; *Herrmann*, 88; *Hundeshagen*, 98; *Langethal*, 111; *Lawson*, 113; *Loebe*, 254; *Maly*, 124; *Metzger*, 131; *Perron*, 148; *Pinckert*, 150; *Platt*, 152; *Reum*, 158; *Rodet*, 162; *Schmidlin*, 172; *Siegfried*, 179; *Spieß*, 184; *Unger*, 195; *Vavasseur*, *Cotteureau*, & *Gillet de Grandmont*, 197; *Wehnen*, 206; *Whistling*, 208.
 — — of France, *Fourcade*, 66.
 — — of Great Britain, *Curtis*, 45.
 Agricultural plants of Italy, *Targioni-Tozzetti*, 190; *Tonnoni*, 193.
 — — of the United States, *Porcher*, 153.
 — — their diseases, *Giersberg*, 70.
 — — to their origin, *Hérincq*, 87.
 — resources of India, *Spry*, 185.
 Agricultural Society of India, 219.
 Agriculture, *Anon.* 221, *Johnson*, 103.
 — algae used in, *Nardo*, 139; *Renard*, 157.
 — at Vienna Exhibition, *Lorens*, 120.
 — bibliography of German works on, *Baldamus*, 10.
 — — of Spanish works on, *Ramirez*, 156.
 — Mexican, shown at Philadelphia, 1876, *Anon.* 235.
 — of Australia, *Schomburgk*, 173.
 — of Barbadoes, *Anon.* 225.
 — of Brazil, *Peckolt*, 145.
 — of China, *Fortune*, 66.
 — of Cuba, *Reynoso*, 254.
 — of Cyprus, *Gaudry*, 250.
 — of Fiji, *Horne*, 95, 252.
 — of France, *Buc'hoz*, 28; *Thouin*, 192.
 — of French Guiana, *Sagot*, 169.
 — of Haiti, *Reynoso*, 254.
 — of India, *Schrottky*, 174.
 — of Malta and Sicily, *Cleghorn*, 38.
 — of Penang, *Low*, 120.
 — of Sweden, *Johnson*, 103.
 — of the Hindoos, *Ainslie*, 4.
 — of Tuscany, *Targioni-Tozzetti*, 190.
 — of Venezuela, *Ernst*, 248.
 — physiology for, *Waechter*, 201.

- Agriculture (tropical), *Gorkom*, 73, 250; *Porter*, 153; *Simmonds*, 181; *Vignerón - Jousselandier*, 198.
- Agriculturist's Materia medica of India, *Ainslie*, 4.
- AGRICOLA's sugar farming, *Whitehouse*, 209.
- Agri-Horticultural Society of the Punjab, 219.
- Western India, 219.
- Ailanthus culture, *Chéruy-Linguet*, 36; *Fanzo*, 196.
- in forestry, *Vavin*, 197.
- Ailanthus excelsa, *Daji*, 46.
- glandulosa, *Anon.* 233, *Bartosság*, 12; *Dudgeon*, 55; *Gomicourt*, 72.
- Ajwan or Omum, *Cooke*, 41.
- Alcoholic and other beverages, *Calkins*, 32.
- Alcornoque bark, *Pereira*, 157.
- Alder (Black), *Phipson*, 149.
- Aleppo drugs, *Skene*, 182.
- Aleppo Scammony, *Anon.* 235.
- Aleppo-pine turpentine, *Morel*, 135.
- Aleurites triloba, *Anon.* 230.
- oil from, *Cooke*, 40.
- Alfa, or Esparto, *Bastide*, 12; *Lock*, 254.
- from Algeria, *Charrier*, 35; *Jus*, 104; *Rohlfé*, 163; *Seaton*, 175.
- Algae (marine), called Corsican Moss, *Bignone*, 243.
- their uses, *Nardo*, 139; *Saint-Yves*, 170; *Simmonds*, 181.
- in Europe and the East, *Renard*, 157.
- used in soaps, *Claussen*, 88.
- Algaroba bean, *Bianca*, 242.
- Algeria, Alfa production in, *Charrier*, 35; *Seaton*, 175.
- bamboo culture in, *Rivière*, 161.
- carob tree in, *Bonzom, Delamotte, & Rivière*, 23.
- Algeria, China grass in, *Bray*, 26.
- Cinchona culture in, *Hardy*, 83; *Serrant*, 177.
- Citrus culture in, *Risso*, 160.
- cork-oak in, *Hope*, 95; *Lambert*, 110; *Roussel*, 166.
- cotton culture in, *Clergeaud*, 245; *Hardy*, 83; *Létolié*, 116.
- cultivator's manual for, *Darru*, 47.
- Eucalyptus plantations in, *Anon.* 232; *Lambert*, 110.
- flax culture in, *Bourlier*, 243; *Haliez d'Arros*, 77; *Souviron*, 256.
- forest and Alfa resources of, *Seaton*, 175.
- forests of, *Fillias*, 249.
- Henna in, *Anon.* 239.
- Journal for agriculture in, 218.
- market gardening in, *Dumas*, 56.
- olive in, *Lambert*, 110.
- sugar culture in, *Chicco*, 36.
- textile plants from, *Jus*, 104.
- wood-sections from, *Noerdlinger*, 140.
- Algerian Callitris, *Jackson*, 101.
- tea, *Jackson*, 102.
- Alhagi maurorum, manna from, *Soubeiran*, 183.
- Alimentary substances, their falsification, *Chevallier & Hardy*, 86; *Hassall*, 84.
- Alkaloids in Cinchona bark, *Carles*, 33; *Howard*, 96.
- Alkanet root, *Crace-Calvert*, 44.
- Almond, varieties of, *Anon.* 223.
- Almond (Earth), *Anon.* 235.
- See also *Cyperus esculentus*.
- Aloe ferox, *Pappe*, 143.
- Aloe (officinal), from Madagascar, *Baker*, 242.
- Aloes, *Anon.* 228; *Squibb*, 185.
- from Curaçoa, *Faber*, 61.
- from the Cape, *Pappe*, 143.
- Jafferabad, *Holmes*, 93.

- Aloes, trade in, *Simmonds*, 180.
 — (wild), *Crace-Calvert*, 44.
 Aloes wood, *Redwood*, 156.
 Alpha. *See* Alfa.
 Alps, forestry in the, *Landolt*, 111.
 — replanting of forests on the, *Brown*, 27; *Gayffier*, 250.
 Alstonia bark, *Gibson*, 70.
 — *scholaris*, *Jobst & Hesse*, 103.
 Alum root, *Bentley*, 16.
 Amazon, India rubber tree of the, *Spruce*, 185.
 — Palm trees of the, *Wallace*, 202.
 Amber, *Morel*, 135.
 Amelioration of the Date Palm, *Hahmann*, 77.
 Amentiferous plants of Spain, *Laguna*, 109.
 America, Annatto cultivated in, *Buc'hoz*, 28.
 — laurel of, *Sterbeeck*, 187.
 — pharmaceutical desiderata of, *Herschel*, 88.
 — Map, showing culture of cotton and tobacco in, *Coin*, 39.
 — Materia medica of, *Diehl*, 51; *Hughes*, 98.
 — tobacco culture in, *Croighton*, 44.
 — wheats of, *Corenwinder*, 41. *See also* United States.
 America (Central), Luffa sp. from, *Anon.* 224.
 — — mahogany of, *Chaloner & Fleming*, 35.
 — (French), Nopal culture in, *Thierry de Menonville*, 191.
 America (South), Calaguala from, *Ruiz Lopez*, 168.
 — — Cinchona in, *Markham*, 126; *Wellcome*, 207.
 — — colocynth from, *Anon.* 222.
 — — Cow trees of, *Jackson*, 101.
 — — medicinal plants of, (*Ruiz*) *Lambert*, 110.
 America (South), soap bark of, *Bleekrode*, 22.
 — — tanning materials of, *Siewart*, 179.
 — — useful plants of, *Barham*, 11.
 America (Spanish), culture of coffee, cocoa, vanilla and tobacco, *Rossignon*, 164.
 American Conifers for German forestry, *Booth*, 23.
 — drugs in Museum of Pharmaceutical Society, *Proctor*, 154.
 — Eupatoria, *Bigelow*, 20.
 — Hellebore, *Anon.* 225.
 — Indians, plants used by, *Brown*, 27.
 — medicinal plants, *Holmes*, 92.
 — remedies (new), *Bentley*, 15, 16.
 — republics, and the cotton trade, *Mac Henry*, 122.
 — Sumac, *Anon.* 230.
 Ammoniacum gum, *Buhse*, 30; *Hirschsohn*, 89, 90; *K.*, 104.
 — African, *Hanbury*, 82.
 Amomum, *Krause*, 108.
 — different species of, from Western Africa, *Daniell*, 47.
 Amomum angustifolium, *Hanbury*, 81.
 — citratum, *Pereira*, 147.
 — Danielli, *Hooker*, 94.
 — Granum-paradisi, *Hooker*, 94; *Pereira*, 147.
 — Melegueta, *Pereira*, 147.
 Amsterdam, Exhibition, fibres at, *Grothe*, 75.
 — medicinal plants at, *Vrolik*, 200.
 — sale of Java Cinchona bark at, *De Vrij*, 51.
 Amyris, some little known species of, *Hamilton*, 79.
 Anacahuite wood, *Hanbury*, 80, 81; *Seemann*, 176.
 Anacardium occidentale, Cashew nut tree, *Hamilton*, 78.

- Analogy as to properties of plants, *Wahlberg*, 201.
 Analyses of Brazilian Materia medica, *Peckolt*, 145.
 Ananassa sativa, *Tieneroth*, 193.
 Anatomy of drugs, *Brady*, 25.
 Ancient trees destroyed in Corsica, *Doumet-Adanson*, 53.
 Andropogon Schoenanthus, *Hamilton*, 79.
 Anglo-Indian flower garden, *Richardson*, 160.
 Angola, drugs from, *Welwitsch*, 207.
 — Gum copal in, *Welwitsch*, 207.
 — produce from, *Fenzl*, 62.
 Angraecum fragrans, *Paschke*, 144.
 Angustura bark, *Hancock*, 82; *Meyer*, 132; *Oberlin & Schlagdenhauffen*, 141.
 — microchemical examination of, *Cazeneuve*, 34.
 Andira Araroba, 4.
 Anemopsis californica, *Lloyd*, 118.
 Anime, *Crease*, 44.
 Anise fruits, *Pereira*, 146.
 Anise (Star), *Eykman*, 248; *Holmes*, 93; *Hoffmann*, 90; *Siebold*, 178.
 — a poisonous, *Husemann*, 99.
 Anjou, tea culture in, *Anon.* 233.
 Annatto, *Crace-Calvert*, 44.
 — culture, *Buc'hoz*, 145; *Peckolt*, 145.
 — its adulteration, *Hassall*, 84; *Laird*, 109.
 Anta, or Vegetable Ivory, *Seemann*, 175.
 Anthelmintic plants, *Lischwitz*, 118.
 Anthelmintics of Abyssinia, *Courbon*, 43.
 Anthemis nobilis, *Bentley*, 15.
 Antiaris saccidora, *Dalsell*, 46.
 Antibes, Japanese cotton at, *Naudin*, 139.
 Antidotal virtues of Aristolochiae, *Hanco*, 82.
 Antidotes to Echites suberecta, *Hamilton*, 78.
 — to snake poisons in Aristolochiaceae, *Moden*, 133.
 — to vegetable poisons, *Holmes*, 91.
 Antilles, oils from, *Hamilton*, 79.
 Aperients, *Tagault*, 190.
 Apocynum cannabinum, a textile plant, *Dangers*, 46.
 Apothecaries' garden at Chelsea, medicinal plants in, *Wheeler*, 208.
 Appenines, trees of the, *Reali*, 156.
 Apples for cider, *Du Breuil*, 54.
 — in Sarthe, *Carré*, 34.
 Applied botany. See Economic plants.
 Applied Science, the Journal of, 217.
 Arabe, *Jackson*, 102.
 Arabia, pharmaceutical desiderata of, *Herschel*, 88.
 Arabian Coast, Frankincense tree of, *Kemphorne*, 105.
 — drugs at Aden, *Vaughan*, 196.
 — tract on Coffee, *Anon.* 221.
 Arabic (Gum), at Trieste, *Anon.* 239.
 Arachis hypogaea, *Anon.* 231; *Tuson*, 195; *Vassalli-Eandi*, 196.
 — nuts, *Anon.* 229.
 — oil, *Heusé*, 89.
 Araroba, its botanical source, *Aguiar*, 4, *Anon.* 237; *Greenish*, 74; *Holmes*, 92; *Kemp*, 105; *Macmillan*, 122; *Silva Lima*, 179. See also Goa Powder.
 Araucaria Bidwilli, *Anon.* 230.
 Arbol-a-brea resin, *Baup*, 13.
 Arboretum at Moscow, *Petzold & Kerchner*, 149.
 Arboretum Segrezianum, *Lavallée*, 113.

- Arboriculture, *Ablett*, 3; *Aguado*, 4; *Drouet*, 54; *Du Breuil*, 54, 248; *Gaudry*, 250; *Lemoins & Charbonneau*, 115; *Pasquale*, 144. See also Forestry, Timber, etc.
- at Segrez, *Verlot*, 197.
- experiments on, *Wallis*, 202.
- in Belgium, *Pierpont*, 150; *Saint-Moulin*, 169.
- in Europe, *Aguado*, 4.
- in France (South-West), *Mariez*, 126.
- in Great Britain, *Watson*, 205; *Grigor*, 251.
- in Spain, *Aguado*, 4.
- in the Netherlands, *Servais*, 177.
- in the Punjab, *Ribbentrop*, 159.
- Archipelago (Indian), woods from the, *Sturler*, 189.
- Aretopus root, *Anon.* 224.
- Areca Catechu, *Jackson*, 101.
- Areca nut, *Andrews*, 6.
- Argan oil, *Anon.* 238.
- tree, *Hay*, 85.
- Argania Sideroxylon, *Hay*, 85.
- Argel leaves an adulterant of Senna, *Bentley*, 15.
- Argemone, its uses, *Viguier*, 198.
- Argemone mexicana, *Bonavia*, 23; *Hamilton*, 78.
- Aristolochia, three species yielding gum, *Hamilton*, 78.
- Aristolochia fragrantissima, *Ruiz Lopez*, 168.
- Aristolochiaceae, as antidotes to snake poisons, *Modlen*, 133.
- Aristolochiae, their antidotal virtues, *Hance*, 82.
- Aromatic plants, their adulteration, *Vogl*, 200.
- in Portugal, *Claye*, 37.
- Aromatics of India, *Fragoso*, 67.
- Arrow-poison of Africa (Kombe), *Fraser*, 67.
- (Wanika), *Gerrard*, 69.
- of Guiana, Urari, *Schomburgk*, 173.
- Arrowroot, *Greenish*, 74; *Mayot*, 130; *Ryder*, 168.
- African, *Bentley*, 15.
- as a counter-poison, *Hamilton*, 78.
- Portland, *Groves*, 76.
- Artemisia Cina, *Flueckiger*, 65.
- Artificial fertilization, *Rochussen*, 162.
- Artisan's Materia medica of India, *Ainslie*, 4.
- Artocarpus. See Bread fruit.
- Arts, algae used in, *Nardo*, 139.
- fungi used in, *Cordier*, 31.
- of Hindoos, and eastern nations, articles employed in, *Ainslie*, 4.
- plants used in, *Anon.* 222, 237; *Argenti*, 8; *Blankaart*, 21; *Boehmer*, 22; *Buc'hoz*, 28, 29; *Burnett*, 31; *Dexter*, 51; *Duchesne*, 55; *Maly*, 124; *Oberlin*, 141; *Regnault*, 157; *Reuss*, 159; *Simmonds*, 180; *Thornton*, 192; *Whistling*, 208.
- — American Indians' usage of, *Brown*, 27.
- — of Bohemia, *Berchtold*, 18.
- — of Camerte, *Reali*, 156.
- — of Great Britain, *Johnson*, 103.
- — of India, *Heber*, 54.
- — of the Netherlands, *Du Rondeau*, 57.
- Saxifrages used in, *Garreau & Machelart*, 68.
- trees used in, *Michaux*, 132.
- See also Industrial plants.
- Asafoetida, *Déniau*, 50; *Duckworth*, 55; *Lescher*, 116; *Polak*, 153.
- from Bombay, *Dymock*, 57.
- in Afghanistan, *Cooke*, 40.
- the so-called nauseous, *Flueckiger*, 65.
- Asclepiadeae, *Sonnini de Manoncour*, 183.

- Asclepias*, various species as textile plants, *Greene*, 73-74.
Asclepias Cornuti, *Dangers*, 46.
 — as a textile plant, *Meitzen*, 130.
 — *curassavica*, its properties, *Hamilton*, 78.
 — *syriaca*, its culture, *Anon.* 230; *Sonnini de Manoncour*, 183.
 Ash trees in Spain, *Widdrington*, 209.
 Ash (Prickly), *Bentley*, 16.
 Ash (Wafer), *Bentley*, 16.
 Ashycrown Cinchona in Venezuela, *Anon.* 228.
 Asia, distribution of fruit trees in, *Ritter*, 161.
 — forests of, *Balfour*, 10; *Koch*, 107.
 — pharmaceutical desiderata of, *Herschel*, 88.
 — plants introduced into France from, *Perrottet*, 148.
 — Rheum, its distribution in, *Ritter*, 160.
 — sugar culture in, *Anon.* 221.
 Asia Minor opium, *Heffler*, 86; *Mallass*, 124.
 — scammony from, *Boulier*, 24.
 Asiatic Journal, 217.
 Asparagus of the Cossacks, *Morren*, 136.
 Asphodel, *Hooker*, 95.
 Aspidium athamanticum, *Martius*, 128.
 Assam, tea culture in, *Baildon*, 10; *Masters*, 129.
 — tea plant of, *Griffith*, 74; *Mac Clelland*, 122; *Robinson*, 162.
 Astringent juices known as Cachou, Gambir and Kino, *Guibourt*, 76.
 — medicaments, *Engel*, 60.
 Atees, *Robertson*, 162.
 Atractylis gummifera, *Lefranc*, 115.
 Atropa Belladonna, *Anon.* 223; *Pauquy*, 145; *Schweitzer*, 175.
Attalea funifera, *Hooker*, 94.
 Attar of Rose, *Baur*, 13; *Mackay*, 122. *See also* Otto of Rose.
 — in Turkey, *Anon.* 231.
 Aucklandia, *Falconer*, 61.
 — Costus, *Falconer*, 62.
 Australia, economic plants of, *Mueller*, 137.
 — Eucalyptus of, *Mueller*, 137.
 — flower farming in, *Schomburgk*, 173.
 — forage plants of, *Schomburgk*, 173.
 — forestry in, *Brown*, 243.
 — forests of, *Mueller*, 137; *Schomburgk*, 173.
 — medicinal plants of, *Mueller*, 137; *Simmonds*, 180.
 — olive culture in, *Bernays*, 19.
 — opium from, *Ward*, 203.
 — orchards of, *Ward*, 203.
 — perfume plants, their culture in, *Anon.* 228.
 — pharmaceutical desiderata of, *Herschel*, 88.
 — poisonous leguminous plant from, *Walters*, 202.
 — poppy culture in, *Anon.* 230.
 — produce of, *Mueller*, 147.
 — sunflower culture in, *Schomburgk*, 173.
 — textile plants in (*F. von Mueller*), *McIvor*, 254.
 — tobacco culture in, *Schomburgk*, 173.
 — woods of New South Wales, *Moore*, 134.
 Australian rival of Coca, Pitury, *Anon.* 236.
 Australian spinach, *Anon.* 228.
 Austria, cotton culture in, *Tratinick*, 194.
 — economic plants of, *Berehtold*, 18.
 — flax in, *Hohenbruck*, 91; *Kruedener*, 108.

- Austria, forestry in, *Bedö*, 242;
Cotta, 43; *Marchand*, 255;
Pokorny, 153; *Schindler*, 172;
Schmidt, 172; *Schultz*, 174;
Walker, 202; *Willkomm*, 210.
 — fungi in markets of, *Kreutzer*,
 108.
 — hemp in, *Hohenbruck*, 91.
 — Materia medica of, *Katzer*,
 105; *Schroff*, 256; *Stupper*,
 189; *Veith*, 197.
 — medicinal plants of, *Maly*,
 124; *Veith*, 197; *Wagner*, 201.
 — opium poppy in, *Hood*, 94.
 — poisonous plants of, *Anton*,
Kreutzer, 108; *Kubinyi*, 108;
Woditschka, 212.
 — saffron culture in, *Anon.* 223.
 — wood-exports of, *Hohenbruck*,
 91.
 Austria (Lower), forest manage-
 ment in, *Brandis*, 26.
 Austrian museum of woods, *Fuchs*,
 68.
 Austrian-pine in forestry, *Hoes*,
 90.
 Ava or Kava-kava, *Cuzent*, 46;
Anon. 236.
 — root, *Hamilton*, 79.
 Azadirachta indica bark, *Brough-*
ton, 27.
 — leaves, *Andy*, 6.
 Bacl, Indian, *Anon.* 226.
 — or Aegle Marmelos, *Anon.*
 223.
 — its substitution by Mango-
 steen, *Bentley*, 16.
 Bahama, species of Croton from,
Daniell, 47.
 Bahamas, Princewood bark from,
Jackson, 101.
 Balata, juice of, *Bernardin*, 19.
 — a substitute for Gutta Percha,
Anon. 238.
 Balsam (Canada), *Anon.* 237;
Morel, 135.
 — (Carpathian), *Morel*, 135.
 Balsam (Copaiba), *Cross*, 45.
 — — tree, *Anon.* 238.
 — Fir, *Peck*, 145.
 — (Gurgun), *Gilmour*, 71.
 — (Hungarian), *Morel*, 135.
 — of Peru, *Attfield*, 9; *Baillon*,
 10; *Dorat*, 53; *Pereira*, 147,
 148.
 — — used in Roman Catholic
 Church, *Hanbury*, 81.
 — — (Black), *Martius*, 128.
 — of Tolu, *Baillon*, 10; *Weir*,
 206.
 — trees in Brazil, *Vellozo*,
 197.
 — — of Scinde, *Stocks*, 188.
 — — (White), *Pereira*, 147, 148.
 Balsamito, *Pereira*, 147, 148.
 Balsamodendron, *Stocks*, 188.
 Balsams, *Wiesner*, 209.
 Bamboo culture, *Rivière*, 161;
Routledge, 166.
 — — in France, *Calvet*, 244;
Garrigues, 69.
 — for paper-making, *Routledge*,
 166.
 — its uses, *Renard*, 157.
 — — in China, *Méne*, 130,
 131.
 Bamboos from India, *Brandis*, 26.
 Banana, *Sagot*, 169.
 Banbury, medicinal plant culture
 at, *Holmes*, 92.
 — Rhubarb culture near, *Bigg*,
 20; *Pereira*, 147.
 Bane-berry, an adulterant, *Bentley*,
 15.
 Banks of railways for medicinal
 plant culture, *McNab*, 123.
 Baobab, *Cooke*, 40.
 — bark a substitute for Cin-
 chona, *Duchaissing*, 55.
 Baptisia tinctoria, *Bentley*, 16.
 Barbadoes farming, *Anon.* 225.
 — produce at London Exhibi-
 tion of 1851, *Anon.* 223.
 — sugar crops of 1847-71,
Rawson, 156.

- Barbadoes sugar-making, *Ligon*, 117.
 — sugar plantations, *Anon.* 221.
 Barberry, the medicinal use of, *Stewart*, 188.
 Barilla yielding plants of Spain, *Lagasca*, 109.
 Bark, medicinal. *See separate headings*: Cascarilla, Cinchona, Frangula, Peruvian, Rhamnus, *etc.*
 — (oak), plantations, *Fischer*, 64.
 — for tanning from *Quercus flex*, *Rousset*, 166.
 Barks, their preservation for medicinal use, *Dwyer*, 57.
 — used in tanning, *Neubrand*, 139.
 Barley culture, *Viborg*, 198.
 Barosma betulina, *Flueckiger*, 65.
 Barres-Vilmorin, forest produce at, *Anon.* 237.
 Bar-wood, *Crace-Calvert*, 44.
 Bases to Curure, plants which serve as, *Planchon*, 151.
 Basket willows at Bursière, *Brefaut*, 26.
 — their culture, *Breitenlohner*, 26; *Coas*, 38; *Fischer*, 64; *Krahe*, 107; *Noethlichs*, 140; *Schulze*, 174.
 Bassia elliptica, *Cleghorn*, 38.
 Bassia flowers, *Hanbury*, 80.
 — Indian species of, *Jackson*, 102.
 Bast fibres, their chemistry, *Bevan & Cross*, 20.
 Bay tree culture, *Sterbeek*, 187.
 Baycuru, *Symes*, 190.
 Bazaar medicines of India, *Waring*, 203.
 Bazaars of Western India, drugs in, *Birdwood*, 20.
 Bdellium from Senegal, *Flueckiger*, 64.
 Bean (ordeal), of Calabar, *Tison*, 193; *Vincent*, 199. *See also* Calabar Bean.
 Bean (Soy). *See* Soy Bean.
 Bebearu of British Guiana, *Rodie*, 162; *MacLagan*, 122.
 Bedford (Duke of), his collection of Pines and Willows, *Forbes*, 66.
 Bee-flowers, *Roth*, 165.
 Beech morels, *Cooks*, 40.
 Beet (sugar), *Achard*, 3, 4; *Anon.* 233, 239; *Baruchson*, 12; *Basset*, 12; *Benoit*, 17; *Blondel*, 22; *Buchoz*, 29; *Calcel*, 32; *Champion & Pellet*, 35; *Corenwinder*, 41; *Corenwinder & Contamine*, 42; *Dubrunfaut*, 54; *Dureau*, 57; *Fleischmann*, 64; *Frémy & Dehérain*, 67; *Gibbs*, 70; *Kleemann*, 106; *Kohn*, 107; *Ladureau*, 109; *Lenglen*, 116; *Lepaire*, 116; *Massoneau*, 129; *Ogilvie*, 142; *Petermann*, 149; *Porter*, 153; *Ware*, 203.
Refer also to Accounts and Papers, Indexes, art. SUGAR.
 — in England, *Voelcker*, 200.
 — in Europe, *Ware*, 203.
 — in France, *Basset*, 12; *Lenglen*, 116.
 — in Germany, *Achard*, 3.
 — in Great Britain and Ireland, *Baruchson*, 12; *Crookes*, 45.
 — in Ireland, *Sullivan*, 189.
Refer also to Accounts and Papers, Indexes, art. SUGAR.
 — in Italy, *Sestini & Del Torre*, 177.
 — in Silesia, *Achard*, 3.
 — sugar from, *Achard*, 3, 4; *Anon.* 227, 228.
 — its refining, *Delabarre & Chaune*, 48.
 — syrups from, *Achard*, 3, 4.
 — value of different varieties, *Pierre*, 150.
 Begonia root, *Balmis*, 11.

- Behar poppy culture, *Anon.* 230.
 Bejuco de la Estrella, *Ruiz Lopez*, 168.
 Belfast, serial published at, 217.
 Belgium, flax culture in, *Deman*, 49; *Renouard*, 158.
 — forestry in, *Poederle*, 152; *Saint-Moulin*, 169.
 — hardy trees in, *Pierpont*, 150.
 — medicinal plants of, *Dubois*, 54; *Heurck & Guibert*, 88; *Thielens*, 191; *Rottboell*, 165; *Wauters*, 205.
 Belladonna, *Anon.* 223; *Pauquy*, 145; *Schweitzer*, 175; *Comendator y Tellez*, 39.
 — from Japan, *Holmes*, 93.
 Belvoir, Sorghum culture at, *Ingram*, 100.
 Ben (oil of), tree, *Hamilton*, 78.
 Benares opium culture, *Anon.* 230; *Eatwell*, 58.
 Bencoolen, nutmeg and clove culture in, *Lumsdaine*, 121.
 Bengal, Cinchona culture in, *Anon.* 230, 239; *Clarke*, 37; *King*, 253; *Wood*, 213.
 — cotton in, *Medlicott*, 130.
 — Dacca cotton manufacture in, *Anon.* 223.
 — date tree in, *Robinson*, 162.
 — indigo culture in, *Anon.* 226, 239.
 — jute in, *Kerr*, 106.
 — *Materia medica* of, *O'Shaughnessy*, 142.
 — opium culture in, *Eatwell*, 58.
 — tea culture in, *Anon.* 231; *Lees*, 115.
 — sugar cane in, *Robinson*, 162.
 Berberine tree of Soudan, *Daniell*, 47.
 Berberis Aquifolium, *Anon.* 238.
 Berlin, Cinchona barks at, *Berg*, 18.
 — dendrological flora of, *Hayne*, 85.
 Berlin, serials published at, 218.
 Berlin Museum, *Wittmack*, 212.
 Bernese Oberland, forests of the, *Kasthofer*, 253.
 Berried fruits, *Langenthal*, 111.
 Berries (Persian), *Crace-Calvert*, 44.
 Berry (miraculous) of Western Africa, *Daniell*, 46.
 Betel nuts, *Anon.* 231.
 Bhang, its consumption in India, *Anon.* 229.
 Bible, pharmacy of the, *Slugg*, 182.
 Bibliography of Cocoa, 1609-1830, *Delcher*, 48.
 — Coffee, *Weitenweber*, 207.
 — Costus, *Cooke*, 41.
 — French forestry, *Jacquemart*, 252.
 — Madder, *Clouet & Dépierré*, 38.
 — Pepper, *Blyth*, 22.
 — Tea, *Houssaye*, 95.
 — Tobacco, *Brage*, 25.
 Biennial Henbane, *Squire*, 186.
 Bitter Cassava root, *Daniell*, 47.
 Bixa orellana, *Hassall*, 84.
 — its culture, *Buc'hoz*, 28; *Peckolt*, 145.
 Black Alder, *Phipson*, 149.
 Black Balsam of Peru, *Martius*, 128.
 Black Cherry (wild), *Bentley*, 16.
 Black Cummin seeds, *Flusckiger*, 64; *Simmonds*, 181.
 Black Hellebore, its adulteration, *Bentley*, 15.
 Black Forest, *Abies pectinata* in, *Gerwig*, 69.
 Black Nickar tree, *Hamilton*, 79.
 Black Pepper, *Blyth*, 22.
 — of Western Africa, *Daniell*, 47.
 Blight on poppy crop, *Anon.* 230.
 Blood-root, *Bentley*, 16.
 Blue Cohosh, *Bentley*, 15.

- Blue dyes from plants, *Crace-Calvert*, 44; *Joly*, 104; *Las-teyrie du Saillant*, 112.
- Blue gum tree, *Hamm*, 79.
- Blue mountain tea, *Jackson*, 101.
- Boa-tam-paijang, *Jackson*, 102.
- Bocconia frutescens, *Hamilton*, 79.
- Boehmeria nivea, *Bray*, 26; *Buc'hoz*, 30; *Hooker*, 94; *La Sagra*, 112; *Thibault*, 191. See also China-grass and Rheeia.
- fibre from, *Watson*, 204.
- in Corsica, *Carlotti*, 33.
- Puya, *Hooker*, 94.
- Bohemia, economic plants of, *Berchtold*, 18.
- Bohemian names of official plants, *Mueller*, 136.
- Bok-Shung, *Hooker*, 94.
- Bokhara gall, "Gool-i-pista," *Pereira*, 147.
- Boldo, *Anon.* 233; *Heurck*, 88.
- Boldu chilinum, *Nees*, 88.
- Bolivia, Cinchona bark in, *Weddell*, 205.
- Bombay, cotton in, *Carnac*, 33; *Cassels*, 34.
- economic products of, *Birdwood*, 20.
- forest produce from, *Brandis*, 26.
- serials published in, 219.
- Bombay Asafoetida, *Dymock*, 57.
- Hing, *Flueckiger*, 65.
- Bonaparteia for paper, *Claussen*, 88.
- Borneo Camphor tree, *Anon.* 235; *De Vriese*, 50; *Maisonneuve*, 124.
- Borneo produce, *Burbridge*, 31.
- Botanic garden at London, *Curtis*, 45.
- Botanic gardens, in relation to industries, *Mueller*, 137.
- and institutes, *Herder*, 87.
- their pharmaceutical use, *Anon.* 231.
- Botanic museums, *Collins*, 39.
- Botany in relation to pharmacy, *Bentley*, 16.
- Botany in medical schools, *Anon.* 229.
- (systematic), and pharmacy, *Ebermaier*, 58.
- Botany Bay gum, *Simmonds*, 180.
- Bottle cod, *Hamilton*, 78.
- Bou-Nefa, *Blanchet*, 21.
- Bouches-du-Rhône, culture of tobacco in, *Bec*, 13.
- useful plants of, *Lions*, 118.
- Bourbon, Cinchona culture in, *Anon.* 234.
- economic plants of, *Vinson*, 199.
- mulberry culture in, *Perrottet*, 149.
- plants introduced into, *Perrottet*, 148.
- Vanilla in, *Bouchardat*, 24.
- tea, *Paschkis*, 144.
- Bowdichia major, *Peckolt*, 145.
- Bracken, or Brake fern, its value, *Jackson*, 100.
- Brandy as a bye-product, *Achard*, 3.
- from potatoes, *Gall*, 68.
- Brayera anthelmintica, *Pereira*, 147.
- Brazil, Angustura bark of, *Oberlin & Schlagdenhauffen*, 141.
- Cinchona in, *Vellozo*, 197.
- coffee culture in, *Crucwell*, 45; *Moreira*, 135.
- false Cinchonas in, *Vellozo*, 197.
- food plants of, *Saldanha da Gama*, 170.
- economic plants of, *Moreira*, 135; *Netto*, 139; *Villa-Franca*, 199.
- gums and resins from, *Silva Coutinho*, 256.
- Jaborandi from, *Anon.* 233.
- Materia medica of, *Martius*, 128; *Peckolt*, 145.
- medicinal plants of, *Gomes*, 72; *Moreira*, 135; *Peizoto*, 146; *Piso*, 151.

- Brazil (mission to), for tea, *Guillemin*, 76.
 — Monesia of, *Virey*, 199.
 — poisonous plants of, *Caminhod*, 32.
 — purgative species of *Luffa* in, *Alison*, 5.
 Brazil nuts, *Miers*, 132.
 Brazilian drugs, *Holmes*, 92; *Peckolt*, 145.
 — produce, *Anon.* 228.
 — — at Paris, 1867, *Saldanha da Gama*, 170.
 — tapioca, *Anon.* 235.
 — Sarsaparilla, *Richard*, 160.
 — textile plants at Philadelphia, *Saldanha da Gama*, 170.
 — woods, *Saldanha da Gama*, 170.
 Bread (St. John's), *Redwood*, 156.
 Bread-fruit, *Ellis*, 60; *Forster*, 66; *Sagot*, 169.
 Bremen Exhibition, Venezuelan produce at, *Ernst*, 60.
 Breslau, medicinal plants in cultivation at, *Goeppert*, 72.
 Brick tea, *Anon.* 228.
 Bristol Pharmacology, *Stoddart*, 188.
 Britain. See Great Britain and Ireland.
 British Burma, forest flora of, *Kurz*, 108.
 — woods from, *Anon.* 226; *Brandis*, 26.
 British colonies, fibre plants of, *Dickson*, 51.
 — imports and exports of, *Dexter*, 51.
 — Neroli in, *De Vrij*, 51.
 British Guiana, Bebearu tree of, *MacLagan*, 122; *Rodie*, 162.
 — cotton, *Holmes*, 93.
 — Greenhart tree of, *MacLagan*, 122; *Rodie*, 162.
 — its forests, *Walker*, 202.
 — its productions, *Hancock*, 82.
 British Guiana, its raw produce at London Exhibition of 1851, *Anon.* 223.
 — plantership in, *Mao Rao*, 123.
 — starch producing plants of, *Shier*, 178.
 British lichens and their uses, *Collingwood*, 32.
 British Museum, Pavon's Cinchona barks in, *Howard*, 96.
 British Sikkim, Cinchona in, *King*, 106.
 British West Indian sugar culture, *Anon.* 223.
 British woods, their tensile strength, *Fowke*, 67.
 Broom, species and uses of, *Thiebaut-de-Berneaud*, 191.
 Broussonetia papyrifera, *Beechey*, 14.
 Brucea in cases of dysentery, *Buc'hoz*, 29.
 Brunswick, serial published in, 218.
 Bucha, *Anon.* 222.
 Bucharian rhubarb, *Pereira*, 147.
 Buchu, *Pappe*, 143.
 — leaves, *Flueckiger*, 65; *Nourij*, 141.
 Bulbs as food in Queensland, *Thozet*, 192.
 Bungo or Frankincense tree, *Bennett*, 17.
 Bunya-Bunya, *Anon.* 230.
 Buranhem of Brazil, *Virey*, 199.
 Burgundy pitch, *Hanbury*, 81; *Morel*, 135.
 Burmah, Ficus elastica in, *Stretzell*, 188.
 — forest flora of, *Kurz*, 108.
 — forestry in, *Falconer*, 62.
 — its Materia medica, *Mason*, 129.
 — its produce, *Mason*, 129.
 — woods of, *Brandis*, 26.
 — — sent to Exhibition of 1862, *Anon.* 226.

- Burmese use of Than-mo, *Anon.* 227.
- Burseraceae of India, *Bennett*, 17.
- Bush tea of the Cape of Good Hope, *Anon.* 224.
- Bussières, willow culture at, *Breffaut*, 26.
- Bussorah galls, *Anon.* 223.
- Butea frondosa, *Royle*, 166.
- Butter (Kokum), *Pereira*, 148.
- (Shea), *Holmes*, 92.
- Butyrospermum Parkii, *Holmes*, 92.
- Bye-products from forests, *Kirwan*, 106.
- sugar, *Fruehling & Schuls*, 68; *Heinrich*, 86.
- sugar-beet, *Achard*, 4.
- Caapeba, *Teichmayer*, 190.
- Cabacinho, *Anon.* 222.
- Cacao. *See* Cocoa.
- Cachou, *Guibourt*, 76. *See also* Catechu.
- Caesalpinia coriaria, *Hamilton*, 78.
- Caesalpinia, a new genus of, *Bennett*, 17.
- Cahve. *See* Coffee.
- Cajeput oil, *Buc'hoz*, 30; *Martini*, 128.
- Cake litmus, *Pereira*, 148.
- Calabar, palm oil from, *Anon.* 232.
- Calabar bean, *Archer*, 7; *Balfour*, 10; *Hanbury*, 81; *Holmes*, 93; *Mattioli & Pasqualigo*, 129; *Tison*, 193; *Vincent*, 199.
- its properties, *Christison*, 37.
- Calabrian cotton culture, *Grimaldi*, 75.
- manna, *Hanbury*, 82.
- Caladium seguinum, *Anon.* 237.
- Calaguala root, *Ruis Lopez*, 168.
- Calcareous soils and forestry, *Decrept*, 48.
- Calcutta, serials published in, 219.
- Calcutta botanic gardens, their pharmaceutical results, *Henderson*, 86.
- Caledonia (New). *See* New Caledonia.
- Calendar, Algerian, *Darru*, 47.
- for collecting medicinal plants, *Oligschlaeger*, 142.
- California, conifers of, *Lavallée*, 113.
- Eucalyptus globulus in, *Stout*, 188.
- mammoth trees of, *Murray*, 138.
- California manna, *Thurber*, 192.
- California nutmeg, *Torrey*, 193.
- Californian acorns, *Anon.* 229.
- mammoth tree, *Anon.* 225.
- olives, *Anon.* 231.
- Calisaya. *See* Cinchona Calisaya.
- Callitris, (Algerian), *Jackson*, 101.
- Calotropis gigantea, *Anon.* 225.
- culture in India, *Strettell*, 188.
- Calumba wood, *Hanbury*, 80.
- Calysaccion longifolium, *Cleghorn*, 38; *Pereira*, 148; *Seemann*, 176.
- Camelina oil, *Heusé*, 89.
- Camelina sativa, *Ryan*, 168.
- Camerte, trees of, *Reali*, 156.
- Campagna, Eucalyptus in the, *Gildas*, 70.
- sugar-beet culture in the, *Sestini & Del Torre*, 177.
- Campechy Peach wood, *Crace-Calvert*, 44.
- Camphor, *Anon.* 231; *Rein*, 157; *Spon*, 185.
- Chinese, *Anon.* 232; *Hanbury*, 82.
- from Formosa, *Swinhoe*, 190.
- monograph of, *Lukmanoff*, 121.
- Camphor tree of Borneo, *Anon.* 235; *Maisonneuve*, 124; *De Vriese*, 50.
- Canada, forest trees of, *Drummond*, 54; *Michaux*, 132; *Nuttall*, 141.

- Canada, its produce, *Hurlbert*, 99.
 — medicinal plants of, *Saunders*, 171.
 Canada balsam, *Morel*, 135.
 — its collection, *Anon.* 237.
 Canadian Blood-root, *Gibb*, 70.
 Canaleira of Ceylon, *Nogueira da Gama*, 140.
 Cananga oil, *Flueckiger*, 65.
 Canarium olives, *Hance*, 82.
 Canary Islands, culture of Nopal in, *Martius*, 128.
 Canchalagua, *Anon.* 224.
 Candle tree, *Seemann*, 175.
 Candleberry Myrtle, wax from, *Simmonds*, 180.
 Candleberry tree, *Anon.* 230.
 Cane, *Spon*, 185.
 — termed Whangee, *Jackson*, 102.
 Canella bark from West Indies, *Daniell*, 47.
 Canes from India, *Brandis*, 26.
 Canna Achiras starch, *Hamilton*, 79.
 Cannabis indica, *Anon.* 222; *Calkins*, 32.
 — sativa as a narcotic, *Steetz*, 186.
 — — in India, *Mueller*, 138.
 — — var. of Southern Africa, *Daniell*, 46.
 Cannes, manufactures of, *Hanbury*, 80.
 — truffles at, *Anon.* 228.
 Canton commercial drugs, *Hirth du Frenes*, 90.
 Caoutchouc, *Adriani*, 4; *Collins*, 39; *Crace-Calvert*, 44; *Hoffer*, 20; *Malepeyre*, 254; *Traun*, 194; *Weddell*, 206.
 — culture in British India, *Markham*, 126.
 — — in Burma, *Strettell*, 188.
 — Gutta Percha, a variety of, *MacLagan*, 122; *Solly*, 183.
 — plants, *Hancock*, 82.
 Caoutchouc trees in India, *Collins*, 245.
 — — in Réunion, *Trouette*, 194.
 Caoutchoucs, list of, *Bernardin*, 19.
 Cape [of Good Hope], Bush tea of the, *Anon.* 224.
 — forest trees of the, *Pappe*, 143.
 — herb poisoning at, *Grey*, 74.
 — medicinal plants of, *Pappe*, 143.
 Cape Aloes, *Pappe*, 143.
 — gum, *Pappe*, 143.
 — litmus, *Pereira*, 147, 148.
 — tea, *Buc'hoz*, 30; *Greenish*, 74.
 Cape Palmas, Sassy bark of, *Proctor*, 154.
 Capila-podie dye, *Anon.* 224.
 Capparis cynophallophora, *Hamilton*, 78.
 Caprino, forestry in, *Pellegrini*, 146.
 Capsicum, Hungarian, *Brady*, 25.
 Carácas, Cow tree of, *Murray*, 138.
 — plants cultivated at, *Ernst*, 60.
 Caramania gum, *Proctor*, 154.
 Caravan route of tea trade, *Ritter*, 161.
 Caraway culture, *Aegidius*, 241.
 Cardamom culture in Coorg, *Ludlow*, 121.
 — — in Mysore, *Elliott*, 59.
 — from Abyssinia, *Beke*, 15; *Pereira*, 147.
 — from Ceylon, *Pereira*, 147.
 — from Madagascar, *Hanbury*, 80.
 Cardamoms, *Krause*, 108.
 — from Siam, *Anon.* 225.
 — some rare, *Hanbury*, 80.
 Cardiac poisons, *Husemann*, 99.
 Cardopatium orientale, *Lefrane*, 115.

- Carica Papaya, *Peckolt*, 145 ; *Wittmack*, 212.
 Carludovica palmata, *Seemann*, 176.
 Carnauba palm, *Macedo*, 122 ; *Morgan*, 136.
 — root, *Symes*, 190.
 Carob tree, *Bianca*, 242 ; *Bonsom*, *Delamotte & Rivière*, 23.
 — its fruit, *Redwood*, 156.
 Carolina, wax tree of, *Hamilton*, 79.
 Carpathian balsam, *Morel*, 135.
 Carthagena Malambo bark, *Hamilton*, 79.
 Carthamus tinctorius, *Anon.* 232.
 Carrageen crop, *Anon.* 237.
 — in Massachusetts, *Bates*, 13.
 Carrageen moss, adulterated with *Gigartina acicularis*, *Dalmon*, 46.
 Cascarilla, a genus of Cinchoneae, *Weddell*, 205.
 Cascarilla bark, *Holl*, 91.
 — a new bark analogous to, *Stark*, 186.
 — of Bahama, *Daniell*, 47.
 Cashew-nut tree, *Hamilton*, 78.
 Cashmere, medicinal plants of, *Honigberger*, 93.
 Caspian willow, *Heldring*, 86.
 Cassava bread, *Danson*, 47.
 — root, *Mee*, 130.
 — — yielding hydrocyanic acid, *Daniell*, 47.
 Cassia, *Colladon*, 39 ; *Riehl*, 160.
 — species of, in West Indies, *Hamilton*, 78.
 Cassia Fistula, *Landerer*, 110.
 — lignea, *Anon.* 239.
 — moschata, *Hanbury*, 81.
 Castelnauary sugar-beet, *Calcol*, 32.
 Castor oil, *Heuzé*, 89.
 — bean culture, *Anon.* 236.
 — culture in Italy, *Groves*, 75.
 — seed, *Anon.* 232 ; *Maillot*, 123.
 Casual drugs, *Holmes*, 92.
 Catania, medicinal plants of, *Maravigna*, 125.
 Catalogue of Madras Exhibition of 1855, *Hawkes*, 85. *See also* Exhibition.
 Catechu, *Buc'hoz*, 29, 30 ; *Crace-Calvert*, 44 ; *Guisbourt*, 76.
 — palm, *Jackson*, 101.
 Cathartocarpus, properties of some species of, *Hamilton*, 78.
 Caucasian comfrey, *Ritter*, 16.
 Caulophyllum thalictroides, *Bentley*, 15.
 Cayenne, mulberry culture at, *Perrottet*, 149.
 — plants introduced into, *Perrottet*, 148.
 Cearà rubber, *Anon.* 238 ; *Cross*, 45.
 — rhatany, *Flueckiger*, 65.
 Cedar, oil of, *Morel*, 135.
 Cédratier. *See* Citron.
 Cedron, *Hooker*, 94 ; *Seemann*, 175.
 Cedrone seed, *Schomburgk*, 173.
 Centranthus Calcitrapa, a febrifuge, *Buc'hoz*, 29.
 Cephaelis Ipecacuanha, *Balfour*, 10 ; *Weddell*, 206.
 — its propagation, *McNab*, 123.
 Cerasus Lauro-Cerasus, *Buc'hoz*, 28.
 — Padus, *Buc'hoz*, 28.
 — virginiana, *Bentley*, 16.
 Ceratonia Siliqua, *Bianca*, 242.
 Ceradia furcata, *Watson*, 204.
 Cereals, *Heuzé*, 89 ; *Krause*, 108 ; *Langenthal*, 111 ; *Loebe*, 119 ; *Metzger*, 131 ; *Pierre*, 150.
 — at Paris Exhibition, 1878, *Heuzé*, 89, 251.
 — diseases of, *Loebe*, 119.
 — of Western Africa, *Daniell*, 46.
 — their artificial fertilisation, *Rochussen*, 162.

- Ceylon, cardamom from, *Pereira*, 147.
- Cinchona culture in, *Anon.* 234, 239; *Markham*, 126; *Thwaites*, 192; *White*, 208.
- cinnamon tree of, *Leschenault de la Tour*, 116; *Nogueira da Gama*, 140.
- coffee culture in, *Hull*, 98; *Lewis*, 117; *Sabonadière*, 169.
- and cinnamon culture, *Spall*, 184.
- Liberian coffee in, *Anon.* 237; *Cruewell*, 45.
- Palmyra palm of, *Ferguson*, 63.
- products from, *Anon.* 233; *Bennett*, 17; *Ondaatje*, 142.
- timber trees of, *Beddome*, 14.
- two barks from, *Cooke*, 41.
- useful plants of, *Tennent*, 191.
- Ceylon-moss, *Simmonds*, 180.
- Chamaeleon (white and black) of classical authors, *Lefranc*, 115.
- Chamaerops excelsa, *Gay*, 69.
- Chamomile (Roman), *Bentley*, 15.
- Champagne, forestry in, *Carpentier*, 244.
- Chaschich, *Steetse*, 186.
- Chaulmoogra oil, *Lepage*, 116.
- Chelsea botanic garden, medicinal plants in, *Wheeler*, 208.
- Chemistry of bast fibres, *Bevan & Cross*, 20.
- Chenopodium, Herba Santa Maria, *Rey*, 159.
- Chenopodium Quinoa, *Cooke*, 41; *Pogson*, 152.
- Cherry (wild black), *Bentley*, 16.
- Chestnut culture in Tuscany, *Crosby*, 247.
- tree disease, *Gibelli*, 70.
- Chestnuts (water), *Cooke*, 40.
- Chian Turpentine, *Flueckiger*, 65; *Martindale*, 127; *Modlen*, 133.
- Chicle gum, *Jackson*, 102.
- Chicory, *Anon.* 226; *Loeffler*, 119; *Spon*, 185. *Refer also to* Kayser's Index, art. CICHORIENWURZEL, and Index of abridgments of Patents, TEA, etc., 87.
- culture, *Simmonds*, 180.
- its adulterations, *Chevallier*, 36.
- Chili lucerne, *Ladureau*, 109.
- China, bamboo in, *Méne*, 130, 131.
- cost of tea in, *Rutter*, 168.
- green dye from, *Hanbury*, 80.
- *See also* Lo-kao.
- maize introduced into, *Hance & Mayers*, 82.
- medicinal plants of, *Buc'hoz*, 28.
- mulberry culture in, *Julien*, 104.
- olives of, *Hance*, 82.
- opium in, *Anon.* 228, 233, 235.
- — culture in, *Jackson*, 100.
- — native and Indian, *Anon.* 235.
- — Persian in, *Anon.* 238.
- — trade in, *Anon.* 234; *Simmonds*, 180.
- produce of, *Bretschneider*, 24; *Fortune*, 66.
- rhubarb from, *Farre*, 62.
- Sorghum, culture of, *Sicard*, 178.
- tea trade and culture, *Fries*, 68.
- tallow tree of, *Anon.* 224.
- vegetable wax from, *Ure*, 196.
- China grass, *Anon.* 231; *Bray*, 26; *Buc'hoz*, 30; *Dickson*, 51; *Favier*, 62; *Hooker*, 94; *La Sagra*, 112. *Leger*, 115; *Moerman-Laubuhr*, 133; *Thibault*, 191. *See also* Boehmeria and Rheea.
- culture, *Goncet de Mas*, 72.

- China grass, culture in Corsica, *Carlotti*, 33.
 ——— in Réunion, *Reynaud*, 159.
 ——— fibre, *Watson*, 204.
 China root (false), *Webb*, 205.
 Chinchona, a wilful mis-spelling of Cinchona, *which see*.
 Chinese Aconite roots, *Langguard*, 253.
 ——— camphor, *Anon.* 232.
 ——— drugs at Pekin, *Tatarinow*, 190.
 ——— dyes, *Debeaux*, 48.
 ——— gall, 'Woo-peï-tsze,' *Pereira*, 147.
 ——— galls, *Anon.* 223.
 ——— green dye, *Rondot*, 164.
 ——— Lo-kao, *Hélot*, 86.
 ——— Putchuk, *Hance*, 82.
 ——— Materia medica, *Anon.* 231; *Debeaux*, 48; *Hanbury*, 80, 81; *Pereira*, 147; *Seemann*, 176.
 ——— oils, *Smith*, 182.
 ——— opium trade, *Anon.* 232.
 ——— native, *Anon.* 229.
 ——— versus Indian, *Robertson*, 161.
 ——— products, *Anon.* 230.
 ——— rice paper, *Hooker*, 94.
 ——— Star-anise, *Hoffmann*, 90.
 ——— silkworm trees, *Bretschneider*, 244.
 ——— sugar cane, *Olcott*, 142.
 ——— tea plant in the Himalayas, *Royle*, 166.
 ——— teas, *Smith*, 182.
 ——— wax, *Anon.* 224.
 ——— from *Fraxinus chinensis*, *Anon.* 225.
 ——— yam, *Favin*, 197.
 Chios mastic, *Anon.* 226.
 ——— collection of, *Soubéiran*, 183.
 Chiretta, *Flueckiger & Hoern*, 55; *Webb*, 205.
 ——— on a drug substituted for, *Bentley*, 16.
 Chironia chilensis, *Anon.* 224.
 Chocolate, *Anon.* 221; *Bontekoe*, 23; *Brookes*, 244; *Bourgoin d'Orli*, 25; *Cerfberr de Medelsheim*, 35; *Chamberlayne*, 245; *Colmenero de Ledesma*, 245, 246; *Dufour*, 55; *Hewett*, 89; *Huth*, 99; *Mangin*, 125; *Meisner*, 130; *Ménier*, 131; *Mitscherlich*, 133; *Paulli*, 145; *Riant*, 159; *Spon*, 185; *Sylvestre Dufour*, 256, 257. Refer also to *Kayser's Index*, art. CHOCOLADE, *Lorenz's Index*, art. CHOCOLAT, and *Index of Abridgements of Patents, TEA, etc.*, 87.
 ——— adulteration of, *Vogl*, 200.
 ——— analysis of, *Wanklyn*, 203.
 ——— influence of, *Debay*, 49.
 ——— substitute for, *Barton*, 12.
 Chocolate root, *Pinckard*, 150.
 Chologogues, new, *Davet*, 47.
 Chondodendron tomentosum, *Moss*, 136.
 Chou-navet, *Sonnini de Manoncour*, 183.
 Chrozophora tinctoria, *Joly*, 104.
 Chrysarobine or Goa powder, *Kemp*, 105.
 Chrysophanic acid, *Macmillan*, 122.
 Churrus, *Jackson*, 101.
 Cibotium, *Archer*, 7.
 Cichoraceae in medicine, *Gochnat*, 72.
 Cider apple trees, *Du Brouil*, 54.
 ——— in Sarthe, *Carré*, 34.
 Cimicifuga racemosa, *Bentley*, 15.
 Cinchona, *Bergen*, 18; *Delondre & Bouchardat*, 49; *Graf*, 73; *Hartung*, 84; *Hesse*, 88; *Howard*, 96, 97; *Kuntze*, 108; *Lambert*, 110; *Laubert*, 113; *Planchon*, 151; *Pulteney*, 154; *Rohde*, 163; *Ruiz Lopez*, 168; *Schwalbe*, 174; *Triana*, 194; *Vellozo*, 197; *Vogl*, 200; *Vrydag Zynen*, 201; *Weddell*, 205; *Winckler*, 210. Refer also to *Accounts and Papers, Indexes, arts. CINCHONA*, and [at one time] CHINCHONA.

- Cinchona, alkaloids of, *Howard*, 96, 97.
 — analysis of, *McIvor*, 122.
 — — Darjeeling bark, *Anderson*, 8; *Howard*, 97.
 — bark, *Anon.* 237; *Neufville*, 255.
 — — a very inferior kind found in commerce, *St. George*, 169.
 — — alkaloids in; *Charles*, 33.
 — — (ashycrown), in Venezuela, *Anon.* 228.
 — — its use in Madagascar, *Anon.* 239.
 — — of the root, *Howard*, 96.
 — — supply of, *Howard*, 96, 97.
 — — what kind should be used? *Holmes*, 251.
 — barks, *Delondre & Bouchardat*, 49; *Phoebus*, 150.
 — — at Berlin, *Berg*, 18.
 — — in trade, *Weddell*, 206.
 — — in Pharmaceutical Society's Museum, *Howard*, 96.
 — — — Indian in, *Howard*, 97.
 — — — Indian, *Howard*, 97; *Paul*, 144.
 — — — Pavon's, in British Museum, *Howard*, 96.
 — — of Viennese market, *Vogl*, 200.
 — — recent imports of, *Howard*, 96.
 — — remittance (sixth) from India, *Howard*, 97; do. (seventh), *Howard*, 97; do. (eighth), *Howard*, 97.
 — Calisaya, *Weddell*, 205, 206.
 — — culture, *Howard*, 98.
 — — from Java, *Hesse*, 88.
 — — Gomphosia, an adulterant of, *Howard*, 96.
 — — hybrid of, *Howard*, 97.
 — — monopoly of, *Anon.* 224.
 — — its culture, *Howard*, 98.
 Cinchona, culture of spurious, *Martigny*, 127.
 — Calisaya Ledgeriana of commerce, its origin, *Howard*, 98.
 — — Condaminea, *Caldas*, 32.
 — — — and others, at Loja, *Martius*, 128.
 — — coppicing of, *Anon.* 233; *Howard*, 97.
 — — culture, *Anon.* 232, 237; (*McIvor*), *Laboris*, 109.
 — — at Darjeeling, *Anon.* 229, 231; *Clarke*, 37.
 — — in Algeria, *Hardy*, 83.
 — — in Bengal, *Clarke*, 37.
 — — in Bourbon, *Anon.* 234.
 — — in Ceylon, *Anon.* 234, 239; *Markham*, 126; *Thwaites*, 192; *White*, 208.
 — — in England under glass, *Howard*, 97.
 — — in the Himalayas, *Kuntze*, 108.
 — — in India, *Anon.* 230, 234, 239; *Broughton*, 27; *Howard*, 96, 97; *King*, 106, 253; *Markham*, 126; *Nevins*, 139; *Soubeiran & Delondre*, 183, 184; *Wood*, 213.
 — — bark, *De Vrij*, 51.
 — — — its introduction into, *Markham*, 126.
 — — — in private hands, *Anon.* 235.
 — — in Jamaica, *Anon.* 227, 228; *Howard*, 97.
 — — Java, *Anon.* 236, 237; *Gorkom*, 250; *Kuntze*, 108.
 — — Madeira, *Anon.* 234.
 — — Martinique, *Belanger*, 15.
 — — Mauritius, *Small*, 182.
 — — Mexico, *Finck*, 63.
 — — Réunion, *Vinson*, 199.
 — — St. Helena, *Anon.* 156; *Reade*, 233.
 — — — its end, *Anon.* 236.

- Cinchona culture in British Sikkim, *Anderson*, 6; *Ewart*, 61.
 — in "the East," *Anon.* 230.
 — in the United States, *Adams*, 241; *Anon.* 238.
 — on the Neilgherry hills, *Broughton*, 27.
 — plant. Refer to Accounts and Papers, Indexes, art. EAST INDIA, CHINCHONA PLANT.
 — dissertation on, *Buc'hoz*, 28.
 — falsification of, *Bernatzic*, 19.
 — forests of South America, *Wellcome*, 207.
 — French, *Leroy*, 116.
 — hybridization of, *Broughton*, 27; *Howard*, 97.
 — presumed, *De Vrij*, 51.
 — hybrids, *Kuntze*, 198.
 — between *C. Calisaya* and *C. succirubra*, *Howard*, 97.
 — in Bolivia, *Weddell*, 206.
 — in Peru (nat.), *Anon.* 227.
 — introduction into India, *Anon.* 225, 226, 227, 228.
 — — Indies (Dutch East), *Soubeiran & Delondre*, 183, 184.
 — — Java, *Anon.* 225, 228, 230, 232, 233; *Cameron*, 32; *De Vrij*, 50; *Gorkom*, 73; *Howard*, 97.
 — — — alkaloids in bark from, *De Vrij*, 50.
 — — leaves as febrifugal, *Anon.* 227.
 — — *Ledgeriana*, *Anon.* 236.
 — — its origin, *Howard*, 98.
 — — Maracaibo bark, *Winckler*, 211.
 — — of Brazil, *Vellozo*, 197.
 — — of New Grenada, *Triana*, 194; *Uricoechea*, 196.
 — — of Santa Fé, *Ruiz*, 167.
 — — of Santa Martha, *Anon.* 234.
 — — officinalis, *Caldas*, 32.
 — — pitayensis, *Howard*, 96.
 Cinchona Pitayo (or Pitaya) bark, *Bull*, 30; *Cross*, 45.
 — powder of, *Scott*, 175.
 — propagation of, *McLvor*, 122.
 — pubescens, *De Vrij*, 51; *Howard*, 98.
 — rate of growth under culture, *Anon.* 233.
 — root bark, *Howard*, 96.
 — rubra, *Batka*, 13.
 — Savanilla, *Batka*, 13.
 — scientific observations on, *Gorkom*, 73.
 — seed collecting in Pitayo, *Cross*, 45.
 — species in Java, *Miquel*, 133.
 — spurious, *Broughton*, 27; *Vellozo*, 197.
 — — in Leyden, *Vrydag Zynen*, 201.
 — — Calisaya bark, *Reichel*, 157.
 — substitutes for *Buc'hoz*, 29; *Duchaissing*, 55; *Hartung*, 84; *Roxburgh*, 166.
 — — in Europe, *Renard*, 158; *Vrydag Zynen*, 201.
 — succirubra, *Howard*, 96, 97.
 — — as grown in British India, *Howard*, 96.
 — — — hybrid from, *Howard*, 97.
 — — (red bark), *Howard*, 252; *Spruce*, 185.
 Cinnamon, *Sterbeek*, 187.
 — culture in Ceylon, *Spall*, 184; *Leschenault de la Tour*, 116.
 — monograph of, *Lukmanoff*, 121.
 — region of Eastern Africa, *Cooley*, 41.
 — tree, *Nogueira da Gama*, 140.
 — — in French Guiana, *Leblond*, 114.
 Citron culture, *Sterbeek*, 187.
 — — in Corsica, *Boitel*, 22.
 — — in France, *Risso*, 160.
 — — tribe in New South Wales, *Bennett*, 17.

- Citrus, *Gallesio*, 68.
 — culture, *Sterbeeck*, 187.
 — in France, *Risso*, 160; *Risso & Poiteau*, 160.
 — fungi on, *Cattaneo*, 34.
 Clearing nuts, *Cooke*, 40; *Delile*, 49.
 Cleome, reputed properties of some species of, *Hamilton*, 28.
 Climate (alteration in), by destruction of forests, *Moreau de Jonnés*, 135.
 — as affected by forests, *Maistre*, 124.
 Climates and forestry, *Loeffelholz-Colberg*, 119.
 Climatic influence on properties of plants, *Engel*, 60.
 Clove bark, *Anon.* 222.
 Clove culture in Bencoolen, *Lumsdaine*, 121.
 Clover culture, its enemy *Cuscuta*, *Decken*, 48; *Koch*, 109.
 — forage, *Ottavi*, 143.
 — on sandy soils, *Koenig*, 107.
 — plants in cultivation, *Lange-thal*, 111.
 Clothing plants, *Archer*, 7. *See also* Cotton, Flax, etc.
 Clusia, *Hamilton*, 79.
 Clusia Cascarilla, *Bennett*, 17.
 — Eluteria, *Bennett*, 17.
 Coca, *Anon.* 227, 236, 239; *Cal-kins*, 32; *Fournier*, 67; *Fuentes*, 68; *Martius*, 128; *Ménier*, 131; *Unanue*, 195.
 — its effects, *Christison*, 37; *Dowdeswell*, 53; *Mantegazza*, 125; *Shuttleworth*, 178.
 — leaves, *Abl*, 3; *Wackenroder*, 201.
 — of Peru, *Weddell*, 206.
 — Pitury a rival to, *Anon.* 236.
 Cochinchina, forests of, *Pierre*, 150.
 Cochineal, *Crace-Calvert*, 44. *See also* Nopal.
 Cochineal, culture in the Canary Islands, *Martius*, 128.
 Coco-nut, its cultivation, *Anon.* 226; *Bennett*, 17, 242; *Marshall*, 127; *Porter*, 153; *Regnaud*, 157; *Treloar*, 194.
 — residue after expression; *Hamilton*, 79.
 Cocoa, *Bourgoin d'Orli*, 25; *Buc'hoz*, 28, 29; *Cerfberr de Medelsheim*, 34; *Chélus*, 245; *De Cailus*, 48; *Delcher*, 48; *Forest*, 66; *Hewett*, 89; *Holm*, 91; *Mangin*, 125; *Mann*, 125; *Martinez Ribon*, 128; *Ménier*, 131; *Milhau*, 132; *Mitscherlich*, 133; *Spon*, 185.
 — analysis of, *Wanklyn*, 203.
 — bibliography of, *Delcher*, 48.
 — culture in Spanish America, *Rossignon*, 164.
 — trade in, *Anon.* 231. *Refer also to* Index of Abridgments of Patents, art. TEA, etc., 87; Accounts and Papers, Indexes, art. COCOA.
 Cocoa-nut. *See* Coco-nut.
 Cocos nucifera, *Regnaud*, 157. *See also* Coco-nut.
 Coelocline polycarpa, *Daniell*, 47.
 Coffu. *See* Coffee.
 Coffea, *Virey*, 199. *See also* Coffee.
 Coffee, *Anon.* 221, 223; *Bizio*, 21; *Bontekoe*, 23; *Bourgoin d'Orli*, 25; *Bradley*, 25; *Branson*, 26; *Buc'hoz*, 28; *Calkins*, 32; *Chamberlayne*, 245; *Chevallier*, 36; *Coubard d'Aulnay*, 43; *D.*, 247; *Douglas*, 53; *Dufour*, 55; *Ellis*, 59; *Galland*, 249; *Gentil*, 69; *Hamilton*, 79; *Hull*, 98; *Huss*, 99; *La Roque*, 112; *Lascelles*, 112; *Le Comte*, 114; *Liebig*, 117; *Madriz*, 123; *Magri*, 254; *Meisner*, 130; *Ménier*, 131; *Middleton*, 132; *Milhau*, 132; *Moreira*, 135; *Nairone*, 255; *Nicol*, 139;

Coffee (*continued*):—

- Paullé*, 145; *Petersen*, 255;
Rambaldi, 255; *Riant*, 159;
Robins, 162; *Schwarzkopf*, 175;
Sestini, 177; *Simmonds*, 179,
 180; *Sylvestre Dufour*, 256;
Trappen, 193; *Virey*, 199;
Weiteniceber, 207; *Wencker*,
 207. *Refer also to* Kayser's
 Index, art. KAFFEE, and Lorenz's
 Index, art. CAFÉ; Accounts and
 Papers, Indexes, art. COFFEE;
 Index of Abridgments of Pa-
 tents, TEA, etc., 87.
 — adulteration of, *Vogl*, 200.
 — analysis of, *Wanklyn*, 203.
 — bibliography of, *Weiten-
 weber*, 207.
 — borer, *Bidie*, 20.
 — consumed in United King-
 dom, *Branson*, 26.
 — culture, *Bidie*, 20.
 — — Africa, *Middleton*, 132.
 — — Brazil, *Cruwell*, 45;
Moreira, 135.
 — — Ceylon, *Hull*, 98; *Lewis*,
 117; *Sabonadière*, 169; *Spall*,
 184.
 — — Dominico, *Prestoe*, 154.
 — — French colonies, *Le
 Comte*, 114.
 — — India, *Arnold*, 241;
Bidie, 20; *Shortt*, 178.
 — — (Southern), *Hull*,
 98.
 — — Java, *Elat*, 60; *Halle*,
 91.
 — — Mysore, *Anderson*, 6.
 — — Natal, *Stainbank*, 186.
 — — Neilgherries, *Hull*, 98.
 — — Saint Domingo, *Laborie*,
 109.
 — — Spanish America, *Ros-
 signon*, 164.
 — disease in New Grenada,
Ernst, 60.
 — endemic in Africa, *Ritter*,
 161.
 Coffee from Acorns, *Anon.* 235.
 — from Dandelion, *Anon.* 226.
 — from the Sunflower, *Anon.*
 239.
 — imported into Britain, *Anon.*
 226.
 — influence of, *Dobay*, 48.
 — leaf disease of, *Abbay*, 3;
Harmann, 83; *Ward*, 203.
 — leaf substitute for the beans,
Stenhouse, 187.
 — leaves used in Sumatra,
Anon. 224; *Hanbury*, 80;
Molloy, 136; *Stenhouse*, 187.
 — Liberian, *Anon.* 236; *Morris*,
 136; *Nicholls*, 139; *Steck*, 186.
 — in Ceylon, *Anon.* 237.
 — medical properties of, *Brad-
 ley*, 25; *Hamilton*, 79; *Moseley*,
 136.
 — substitute for (*Cyperus escu-
 lentus*), *Christ*, 245; *Lochner*,
 254. *Refer also to* Kayser's
 Index, art. SUBSTITUT der Kaffee.
 — planting. *Refer to* Accounts
 and Papers, Indexes, art. SUGAR
 AND COFFEE PLANTING.
 Cohosh (blue), *Bentley*, 15.
 Colchicum autumnale, *Houston*,
 95.
 — its propagation, *MacLagan*,
 122.
 Collection of woods at Genoa,
Gentile, 69.
 Colocynth, South American, *Anon.*
 222.
 Colonial and Asiatic Review, 217.
 Colonial culture, plants for, *Buc'hoz*,
 29; *Perrotlet*, 148.
 — exhibition, tobacco at, *Anon.*
 235.
 — fibres, *Simmonds*, 181.
 — (French), coffee culture, *Le
 Comte*, 114.
 — imports and exports, *Dexter*,
 51.
 — museum at Haarlem, pro-
 duce at, *Anon.* 235.

- Colonial produce, *Schenk*, 256 ;
Schwarzkopf, 256.
 — at Dublin Exhibition,
Draper, 53.
 — at London Exhibition,
Hunter, 99.
 — rose-farming, *Anon.* 238.
 — timber, *Simmonds*, 181.
 — in Haarlem museum,
Eeden, 58.
 — woods, *Simmonds*, 181.
 — their tensile strength,
Fowke, 67.
 Colonial Magazine, 217.
 Colonies (British), possibility of
 making Neroli in, *De Vrij*,
 51.
 — their textile plants,
Dickson, 51.
 — cotton from the French,
Anon. 227 ; *Poulain*, 255.
 — agriculture in, 218.
 — sugar in, *Scoffern*, 175.
 Colonies, reports on. *Refer to*
 Accounts and Papers, Indexes,
 art. COLONIES.
 Colophony, *Morel*, 135.
 Colorado conifers, *Lavallée*, 113.
 Colour from Rhamnus, *Phipson*,
 149.
 — in madder, *Decaïsne*, 48.
 Colouring matters, *Filhol*, 63.
 Columbia. *See* New Grenada.
 Colza culture, *Lattre*, 112.
 Colza oil, *Heuzé*, 89.
 Comfrey as a forage plant, *Ritter*,
 161.
 Commerce, its natural history,
Yeats, 214.
 Commercial plants. *See* Economic
 plants and Industrial plants ;
also the various headings.
 Commercial produce, vegetable,
Simmonds, 180 ; *Zenker*, 214.
 — terms and synonyms, *Faulk-*
ner, 249.
 Comocladia, properties ascribed to,
Hamilton, 78.
 Companion to the Pharmacopoeia.
See Materia medica.
 Compass plant, *Anon.* 237.
 Compositae, medicinal plants of,
Jackson, 101.
 Condurango, *Anon.* 230.
 Conessine, *Haines*, 77.
 Congo tobacco, *Anon.* 223.
 Coniferae, turpentine and resins
 of, *Morel*, 135.
 Coniferous plants at Woburn
 Abbey, *Forbes*, 66.
 — hardy in North Germany,
Geyer, 70.
 Coniferous trees attacked by fungi,
Hartig, 83.
 Conifers, *Jacques*, 102 ; *Sénéclausse*,
 176.
 — cultivated for resins, *Gihoul*,
 250.
 — for waste lands, *Renault*, 158.
 — from North America for
 forestry in Germany, *Booth*, 23.
 — in Germany, *Henkel &*
Hochstetter, 87.
 — in Great Britain, *Gordon &*
Glendinning, 72.
 — in New Zealand, *Hay*, 85.
 — in the Netherlands, *De Vos*,
 248.
 — most in use, *Kratzmann*, 107.
 — of California and Colorado,
Lavallée, 113.
 — of Himalayas, *Madden*, 123.
 — of large size, *Chambray*, 245.
 — of Mid-Europe, *Hochstetter*,
 251.
 — of Spain, *Laguna*, 109.
 — produce of, *Terzi*, 191.
 — resins yielded by, *Herlant*,
 88.
 — wood of, *Schroeder*, 173.
 Conophallus Konjak, *Vidal*, 198.
 Conservation of forests, *Mueller*,
 137. *See also* Forests and
 Forestry.
 Convolvulaceae, medicinal pro-
 perties of, *Roessig*, 163.

- Coorg, cardamom culture in, *Ludlow*, 121.
- Copaiba balsam plants and seeds, *Cross*, 45.
- tree, *Anon.* 236, 238.
- wood oil a substitute for, *Hanbury*, 80.
- Copaifera, *Baillon*, 10.
- Copal, *Anon.* 233
- in Angola, *Welwitsch*, 207.
- Indian, *Filhol*, 63.
- of Zanzibar, *Kirk*, 106.
- oriental, *Landerer*, 110.
- resin, *Anon.* 227.
- Copalche (or Copalchi) bark, *Howard*, 96; *Stark*, 186.
- Copals of Western Africa, *Daniell*, 47.
- Copenhagen Exhibition, fibres at, *Grothe*, 75.
- Coptis Teeta, *Cooke*, 40; *Pereira*, 148.
- Coquilla nuts, *Hooker*, 94.
- Corchorus capsularis, *Hooker*, 94.
- Coriaria myrtifolia, *Anon.* 230.
- ruscifolia, *Hughes*, 98.
- Cork, *Glasspoole*, 71; *Jackson*, 100; *Spon*, 185.
- its growth, *Candolle*, 33.
- tree, *Anon.* 239.
- Cork-oak culture, *Roussel*, 166.
- in Algeria, *Hope*, 95; *Lambert*, 110.
- Corn (Turkey), *Bentley*, 16.
- Cornelian cherry, *Landerer*, 110, 111.
- Cornus Mas, *Landerer*, 110, 111.
- Corsica, China grass in, *Carlotti*, 33.
- culture of citron in, *Boitel*, 22.
- Corsican forests and their destruction, *Doumet-Adanson*, 53.
- Corsican moss, *Bignone*, 243.
- Cortex adstringens brasiliensis, *Morren*, 131.
- Alstoniae scholaris, *Gibson*, 70.
- Cortex Angusturae, *Meyer*, 132.
- Musenae, *Anon.* 227.
- Simaruba, *Wright*, 213. *See also* Bark.
- Corydalis formosa, *Bentley*, 16.
- Corypha cerifera, *Symes*, 190.
- Cosmetic plants, *Buc'hoz*, 30.
- Cossack Asparagus, *Morren*, 136.
- Costus, *Cooke*, 41.
- note on, *Flueckiger*, 65.
- of Dioscorides, *Falconer*, 61.
- Coto bark, *Anon.* 234.
- Cotton, *Anon.* 222, 226, 227; *Bell*, 242; *Carcenac*, 33; *Cheetham*, 36; *Ellison*, 60; *Gosson*, 250; *Horn*, 252; *Jardin*, 252; *Lasteyrie du Saillant*, 112; *Loring & Atkinson*, 120; *Mac Henry*, 122; *Manetta*, 125; *Mann*, 125; *Masse*, 129; *Money*, 134; *Parlatore*, 144; *Piccaluga*, 150; *Reybaud*, 255; *Reggio*, 157; *Reisseck*, 157; *Rohr*, 163; *Rousse*, 165; *Royle*, 167; *Smith*, 182; *Soubeyran*, 183; *Turner*, 195.
- culture, *Ashworth*, 8; *Bartolo*, 11; *Cheetham*, 36; *Coin*, 39; *Lyman*, 121; *Manetta*, 125; *Seabrook*, 175; *Sicard*, 178; *Vallier*, 257. *Refer also* to *Kayser's Index*, art. BAUMWOLL, and *Accounts and Papers*, *Indexes*, art. COTTON,—Africa, India, and elsewhere.
- — in Africa, *Hewett*, 89.
- — Algeria, *Anon.* 227; *Clergeaud*, 245; *Hardy*, 83; *Lételié*, 116.
- — Austria, *Trattinick*, 194.
- — Bengal, *Medlicott*, 130.
- — Bombay, *Carnac*, 33; *Cassels*, 34.
- — China, *Fortune*, 66.
- — Egypt, *Grégoire*, 74.
- — Europe, *Grimaldi*, 75; *Lasteyrie du Saillant*, 112.

- Cotton culture in France, *Lasteyrie du Saillant*, 112; *Sonnini de Manoncour*, 183.
- — — Guiana, (British), *Holmes*, 93.
- — — (French), *Leblond*, 114.
- — — India, *Anon.* 222, 223, 228; *Bazley*, 13; *Carnac*, 33; *Cassels*, 34; *Chapman*, 35; *Collins*, 39; *Gibbs*, 70; *Lees*, 115; *Mann*, 125; *Money*, 133; *Royle*, 167; *Shaw*, 177; *Watson*, 204; *West*, 208; *Wight*, 209.
- — — Italy, *Anon.* 227; *Decincenzi*, 50; *Revel*, 158; *Todaro*, 193; *Vanzini*, 196.
- — — La Plata, *Wheelwright*, 208.
- — — Madras, *Wheeler*, 208.
- — — Missouri, *Horner*, 95.
- — — Naples, *Tenore*, 191.
- — — Peru, *Spruce*, 185.
- — — Punjaub, *Collins*, 39.
- — — Queensland, *Long*, 111.
- — — Scinde, *Collins*, 39.
- — — Spain, *Rojas Clemente*, 164.
- — — United States, *Anon.* 225, 226; *Wight*, 209; *Wray*, 213.
- — — (Southern), *Loring & Atkinson*, 20; *Mallet*, 124.
- — — West Indies (Danish), *Rohr*, 163.
- — — distribution of, *Ritter*, 161.
- — — from *Calotropis gigantea*, *Anon.* 225.
- — — fibre, *Bowman*, 243.
- — — fibres detected in linen, *Boettger*, 22.
- — — from the Southern Mahratta country, *Anon.* 223.
- — — from French colonies, *Anon.* 227; *Poulain*, 255.
- — — its rivalry with flax, *Vogel*, 200; *Warnes*, 203.
- Cotton, Japanese variety of, at Antibes, *Naudin*, 139.
- — — substitutes for, *Jardin*, 252; *Vallier*, 257.
- — — supply, *Cotton*, 218; *Cheestham*, 36; *Crawford*, 44; *Mao Henry*, 122.
- — — trade of Great Britain, *Mao Henry*, 122; *Mann*, 125.
- Cotton root, *Wayne*, 205.
- Cotton seed and its uses, *Lyman*, 121.
- — — oil, *Wayne*, 205; *Wetherby*, 205.
- — — seeds, *Fraser*, 67.
- Cotton, a serial, 218.
- Cotton Supply Reporter, a serial, 218.
- Cotyledon, two species of, *Penney*, 146.
- Cotyledon orbiculata, *Anon.* 224.
- — — Umbilicus, *Anon.* 223.
- Cow trees of South America, *Jackson*, 101.
- — — of the Caracas, *Murray*, 138.
- Cranebill (spotted), *Bentley*, 16.
- Creole medical botany, *Grosourdy*, 75.
- Crete, olive oil from, *Anon.* 232.
- Crocus, an adulterant of saffron, *Bentley*, 16.
- Crocus sativus, in Kashmir, *Downes*, 248. *See also* Saffron.
- Croton, its species as described by Linnaeus, *Bennett*, 17.
- — — species of, from Bahama, *Daniell*, 47.
- Croton Malambo, *Hanbury*, 80.
- — — tiglium, *Vautherin*, 197.
- — — tinctorium, *Joly*, 104.
- Croupie oil, *Clarke*, 37.
- Cryptogamous medicinal plants, *Marchand*, 126.
- Cuba, cultures in, *Reynoso*, 159.
- — — indigenous agriculture of, *Reynoso*, 255.
- — — sugar culture in, *Leon*, 253.
- Cubeba Clusii, *Daniell*, 47.

- Cuca. *See* Coca.
 Cudbear, *Crace-Calvert*, 44.
 Culinary poisons, *Accum*, 13.
 — vegetables, *Langenthal*, 111.
 — history of, *Phillips*, 149.
 Cultivated plants, *Birnbaum*, 20.
See also under particular headings.
 Cultivation. *See under special heads* :—for instance, Arboriculture, Cinchona, Cocoa, Coffee, Forestry, Fruits, Olive, Opium, Tea, Tobacco, etc.
 Cultivation, its effects on plants, *Sagot*, 169.
 — on medicinal plants, *Timbal-Lagrange*, 193.
 Culture of medicinal plants, *Hanbury*, 81. *See also under localities*, Banbury, Hitchin, etc.
 Cummin culture, *Hoeyelsen*, 90.
 Cummin (black), seeds, *F'lueckiger*, 64; *Simmonds*, 181.
 Cundurango, *Anon.* 231; *Antisell*, 7; *Buisson*, 30; *Keene*, 105; *Triana*, 194. *See also* Condurango.
 Cup (Indian), *Bentley*, 16.
 Curaçoa Aloes, *Faber*, 61.
 Curara and synonyms, *Moss*, 136.
 Curare, *Dietrich*, 52; *Hasselt*, 84.
 — plants serving as base to various kinds of, *Planchon*, 151.
 — plants yielding, *Planchon*, 151.
 Curcas purgans, *Vautherin*, 197.
 Currant (black), as a medicine, *Buc'hoz*, 28.
 Cusco bark, *Holl*, 91.
 Cuscuta, an enemy to clover culture, *Decker*, 48.
 — its ravages in France, *Godron*, 72.
 — its extirpation, *Fennbresque*, 62; *Marjollet*, 126.
 Cuscuta Epilinum, *Koch*, 107.
 — Epithymum, *Koch*, 107.
 Cyperaceae. *See* Forage plants.
 Cyperus, its uses, *Jackson*, 100.
 Cyperus esculentus, *Anon.* 235.
 — a substitute for coffee, *Christ*, 245. *Refer also to* Kayser's Index, art. ERDMANDEL.
 Cypress in Asia, *Ritter*, 161.
 Cyprus, agriculture and produce of, *Gaudry*, 250.
 — Labdanum from, *Landerer*, 110.
 Cyrenaican drugs, *Henderson*, 83.
 Cyrenian Silphium, *Hérincq*, 88.
 Cyttaria, *Cooke*, 40.
 Czech names of official plants, *Mueller*, 136.
 Dacca cotton, *Anon.* 223.
 Dakka of Southern Africa, *Daniell*, 46.
 Dalmatia, rosemary oil in, *Anon.* 238.
 D'Amba of Southern Africa, *Daniell*, 46.
 Damiana, *Anon.* 234.
 — its origin, *Holmes*, 91.
 Dammar (white), *Morel*, 135.
 Dandelion, *Houlton*, 95.
 — culture in India, *Jackson*, 101.
 — root, its characters, *Bentley*, 15.
 Dandelion coffee, *Anon.* 226.
 Daniellia thurifera, *Bennett*, 17; *Daniell*, 47.
 Danish West Indies, cotton culture in, *Rohr*, 163.
 Daphne, *Squire*, 186.
 Darjeeling Cinchona bark, *Anderson*, 6; *Anon.* 229, 231; *Clarke*, 37.
 — forest products, *Gamble*, 68.
 Date culture in Bengal, *Robinson*, 162.
 Date palm, *Delchevalerie*, 248; *Fischer*, 249; *Hahmann*, 77.
 — its distribution, *Ritter*, 161.
 Deadly Nightshade, *Anon.* 223.
 Deer tongue in perfumery, *Miller*, 132.

- Deñama, *Anon.* 223.
 Delphinium Staphisagria, *Turnbull*, 195.
 Demarara, sugar culture in, *Anon.* 235.
 Demerara Pink-root, *Bonyan*, 23.
 Dendrology, *Burgsdorff*, 31; *Wallis*, 202. *See also* Forestry and Forests.
 Denmark, economic plants of, *Paulli*, 144; *Rafn*, 155.
 — forage plants of, *Drejer*, 54; *Lange & Rostrup*, 111.
 — forestry in, *Bjerregaard*, 243; *Burgsdorff*, 244; *Didrichsen*, 248; *Fleischer*, 249; *Holstein*, 93; *Mourier*, 136; *Schaeffer*, 171.
 — flax culture in, *Rafn*, 155.
 — medicinal plants of, *Wendt*, 207.
 — poisonous plants of, *Groenlund*, 75.
 — rye culture in, *Sverdrup*, 189.
 — trees in, *Oersted*, 142.
 Denna nuts, *Anon.* 231.
 Derby arboretum, *Loudon*, 120.
 Desiderata (pharmaceutical), *Hanbury & Oliver*, 82; *Herschel*, 88; *Hooker & Hanbury*, 95.
 Destruction of forests and consequent changes, *Moreau de Jonnés*, 135.
 Detection of adulterations, *Chevalier*, 36; *Hassall*, 84.
 Devon, its Materia medica, *Smith*, 182.
 Dicentra formosa, *Bentley*, 16.
 Dictionary of synonyms of commercial produce, *Dobel*, 53.
 — of trade products, *Simmonds*, 180.
 Dierneston gummiferum, *K.*, 104.
 Diet. *See* Food Plants.
 Digitalis, *Elmiger*, 60.
 Digitalis purpurea, *Houlton*, 95.
 Dika bread, *Attfield*, 8; *Batchelor*, 12.
 Dioscorea sativa, *Favin*, 197.
 Diosma crenata, *Pappe*, 143.
 — serratifolia, *Nourij*, 141.
 Dipterocarpus turbinatus, *Hanbury*, 80.
 Disease of coffee in New Grenada, *Ernst*, 60.
 — of coffee leaves, *Abbay*, 3; *Harmann*, 83; *Ward*, 203.
 — of chestnuts, *Gibelli*, 70.
 Diseases caused by fungi on cultivated plants, *Lange*, 111.
 — cured by coffee, *Bradley*, 25.
 — of cultivated plants, *Loebe*, 119.
 — of farm plants, *Giersberg*, 70.
 — of flax, *Ladureau*, 109.
 — of forest trees, *Rostrup*, 165.
 — of hops, *Kraus*, 107.
 — of plants, *Anon.* 229; *Frank*, 67.
 — — in Sardinia, 219.
 — of trees through fungi, *Hartig*, 83. *Refer also to* Just's Botanische Jahresberichte, art. PFLANZENKRANKHEITEN.
 Distinguishing characters of dandelion root, *Bentley*, 15.
 Distribution of alkaloid in Cinchona barks, *Carles*, 33.
 — of food plants, *Meyer*, 131.
 — of useful plants, *Canstein*, 33.
 Dita bark, *Jobst & Hesse*, 103.
 Diuretic plants, *Lischwitz*, 118.
 Divi-divi, *Cracco-Calvert*, 44; *Hamilton*, 78.
 Dodder, *Koch*, 107. *See also* Cuscuta.
 Dogwood for gunpowder, *McNab*, 123.
 Dogwood (Jamaica), *Hamilton*, 78.
 Domestic medicine, *Birkmeyer*, 21.
 Domestication, its effects on plants, *Sagot*, 169.

- Dominico, coffee culture in, *Prestoe*, 154.
- Donations to Pharmaceutical Museum, *Bentley*, 15.
- Doornboom, gum from the, *Pappe*, 143.
- Dordogne, tobacco culture in, *Nourel*, 141.
- Douglas fir, *Booth*, 23.
- Drôme, re-afforesting in the, *Germain*, 250.
- Drug annual for Germany, *Brunswick*, 218.
- Drug parcels, seeds in, *Brownen*, 28.
- Drug trade with Turkey, *Anon.* 233.
- Drugs, *Hendess*, 251; *Holmes*, 92; *Schwarzkopf*, 256; *Spon*, 185. See also separate articles, *Materia medica*, and Medicinal plants.
- at Pekin, *Tatarinow*, 190.
- Cyrenaican, *Henderson*, 86.
- dictionary of, *Lémery*, 115.
- from Aden, *Vaughan*, 196.
- from Aleppo, *Skene*, 182.
- from Brazil, *Holmes*, 92.
- from Chile, *Schroff*, 173.
- from India, *Anon.* 232; *Dymock*, 58; *Jackson*, 101.
- from Java, *Waltz*, 201.
- from Mexico (*Damiana*), *Anon.* 234.
- from Morocco, *Leared*, 114; *Leared & Holmes*, 114.
- from New Caledonia, *Soubeiran*, 183.
- from the United States, *Anon.* 234.
- in Bazaars of Western India, *Birdwood*, 20.
- Indian, *Anon.* 228, 238; *Dey*, 248.
- Japanese, *Holmes*, 92.
- Maltese, *Watson*, 205.
- of Kuang-tung, Canton, *Hirth du Fresnes*, 90.
- of New Zealand, *Anon.* 231.
- Drugs, their adulteration, *Walchner*, 202.
- their anatomy, *Brady*, 25.
- Dryobalanops aromatica*, *Maison-neuve*, 124.
- *Camphora*, *De Vriese*, 50.
- Dublin Exhibition, colonial product, *Draper*, 53.
- Duboisia myoporoides*, *Holmes*, 92.
- Dumb cane, *Anon.* 237.
- Dunes, culture of pine-tree on, *Boitel*, 22.
- Durian for culture in the French colonies, *Buc'hoz*, 29.
- Dutch colonial museum at Haarlem, *Eeden*, 59.
- East Indies, *Cinchona* in, *Soubeiran & Delondre*, 183, 184.
- cultures in, *Gurkom*, 73, 250.
- opium in, *Baud*, 13.
- private planting in, *Rochussen*, 162.
- produce, *Hogendorp*, 91.
- timber, *Eeden*, 59.
- useful plants of, *Filet*, 63.
- litmus, *Pareira*, 147, 148.
- Dye (Chinese), Lo-kao, *Hélot*, 86.
- from *Coriaria ruscifolia*, *Hughes*, 98.
- from Catechu, *Buc'hoz*, 29.
- from *Polygonum tinctorium*, *Dusek*, 57.
- from Quercitron bark, *Hamburger*, 77.
- from Rottlera, *Hanbury*, 80.
- (green), Lo-kao, from China, *Bleekrode*, 22; *Hanbury*, 80; *Rondot*, 164.
- lichens used in Sweden, *Westring*, 208.
- (new yellow), *Stein*, 183.
- plants, *Anon.* 232; *Buc'hoz*, 30; *Loebe*, 119; *Platt*, 152; *Reuss*, 159.
- used in Iceland, *Svenonius*, 189.

- Dye plants of Italy, *Cazzuola*, 34.
 — of Sweden, *Ullgren*, 195.
 — (yellow), tree of Soudan, *Daniell*, 47.
 Dye stuffs, *Archer*, 7; *Arduino*, 8; *Dufour*, 55; *Filhol*, 63; *Hendess*, 251; *Moeller*, 133; *Spon*, 185.
Refer also to Kayser's Index, art. FAERBEN, and *Lorenz's Index*, art. TEINTURE.
 Dyeing, turnips used in, *Anon.* 227.
 Dyes, blue, *Joly*, 104; *Lasteyrie du Saillant*, 112.
 — of Indian growth, *Liotard*, 254.
 — used in China, *Bleekrode*, 22; *Debeaux*, 48.
 Dyes and dye stuffs, *Crace-Calvert*, 44.
 Earth almond, *Anon.* 235. *See also* *Cyperus esculentus*.
 Earth-nut cake, *Tuson*, 195.
 East India Review, 117.
 East Indian Kino, *Royle*, 166.
 East Indian Senna, *Bell*, 15.
 East Indies (Dutch), *Cinchona* in, *Soubeiran & Delondre*, 183, 184.
 — cultures in, *Gorkom*, 73, 250.
 — opium in, *Baud*, 13.
 — private planters in, *Rochussen*, 162.
 — produce of, *Hogendorp*, 91.
 Eastern nations, their *Materia medica*, etc., *Ainslie*, 4.
 Eastern oaks, *Kotschy*, 107.
 — varnish trees, *Jackson*, 100.
 Echites suberecta, its noxious properties, *Hamilton*, 78.
 Economic botany, *Ludwig*, 121.
 — at Kew, *Hooker*, 94.
 — inquiries concerning, *Hanbury & Oliver*, 82.
 — exotic plants in diagrams, *Zippel & Bollmann*, 214.
 Economic museum at Berlin, *Wittmack*, 212.
 — at Kew, *Oliver & Jackson*, 142.
 — museums, *Collins*, 39.
 Economic plants, *Anon.* 222, 234; *Archer*, 7; *Arduino*, 8; *Banal*, 11; *Bayer*, 13; *Bayles*, 13; *Bechstein*, 14; *Bentley*, 15; *Bodin*, 22; *Bosch*, 24; *Bouasse-Lebel*, 24; *Brierre de Boismont & Pottier*, 26; *Buc'hoz*, 28, 29; *Burnett*, 31; *Cazzuola*, 34; *Chomel*, 37; *Christy*, 37; *Collins*, 39; *Darlington*, 247; *Dierbach*, 51; *Dietrich*, 52; *Dobel*, 53; *Dubuisson*, 55; *Duchesne*, 55; *Dufour*, 55; *Dupuis*, 56; *Ehrhart*, 59; *Eichelberg*, 59; *Gross*, 57; *Hall*, 77; *Happe*, 83; *Harriot*, 83; *Hochstetter*, 251; *Hogg*, 91; *Holl*, 91; *Johnston*, 103; *Kerner*, 105; *L.*, 109; *Lindley & Moore*, 117; *Link*, 118; *Loebe*, 118, 119; *Maly*, 124; *Mayer*, 130; *Metz*, 131; *Metzger*, 131; *Mordant de Launay & Loiseleur-Deslongchamps*, 134; *Mueller*, 136; *Oersted*, 142; *Pinckert*, 150; *Pouchet*, 154; *Reichenbach*, 157; *Reum*, 158; *Rodin*, 163; *Rohr*, 163; *Roques*, 164; *Rosenthal*, 164; *Roussel*, 166; *Schenk*, 256; *Schrader*, 173; *Schwarzkopf*, 256; *Schwencke*, 175; *Siegfried*, 178; *Simmonds*, 180; *Smith*, 182; *Spieess*, 184; *Suckow*, 189; *Tuerk*, 195; *Varasseur*, *Cottureau & Gillet de Grandmont*, 197; *Veith*, 197; *Viets*, 198; *Warming*, 203; *Weinhold*, 206; *Weitzner*, 207; *Wiesner*, 209; *Winslow*, 211; *Wirtgen*, 212.
 — bibliography of German books on, *Baldamus*, 10.
 — culture of, *Hofmann*, 90.

- Economic plants in Regent's Park, *Sowerby*, 184.
- of Bouches-du-Rhone, *Lions*, 118.
- of Bourbon, *Vinson*, 199.
- of Brazil, *Netto*, 139; *Peckolt*, 145; *Villa-Franca*, 199.
- of Ceylon, *Tennent*, 191.
- of Denmark, *Lange*, 111; *Paulli*, 144; *Rafn*, 155.
- of Dutch East Indies, *Filat*, 63.
- of Fiji, *Horne*, 252.
- of France, *Loiseleur-Deslongchamps*, 120; *Reymond*, 159; *Rodin*, 163; *Roques*, 164.
- of Germany, *Schmidt*, 172; *Schubarth*, 174; *Spenner*, 184; *Weinhold*, 206; *Zennack*, 214.
- (household), *Dietrich*, 52.
- of Great Britain, *Johnson*, 103.
- of Greece, *Heldreich*, 86.
- of Holstein, *Rafn*, 155.
- of India, *Drury*, 54; *Watson*, 204.
- Ingria, *Meinshausen*, 130.
- of Japan, *Siebold*, 178.
- of Java, *Hasskarl*, 84.
- of Mantua, *Paglia*, 143.
- of Mecklenburg, *Wredow*, 213.
- of New Caledonia, *Vieillard*, 198.
- of Norway, *Tonning*, 193.
- of Paraguay, *Parodi*, 144.
- of Rio de Janeiro, *Sal-danha da Gama*, 170.
- of Russia, *Zigra*, 214.
- Economic plants of Russia, Baltic provinces, *Friebe*, 67.
- Ingria, *Meinshausen*, 130.
- of Saxony, *Holl & Heynhold*, 91; *Rueckert*, 167.
- of Surinam, *Rottboell*, 165.
- of Sweden, *Jacobson*, 103; *Winslow*, 211.
- of Switzerland, *Anon.* 238; *Spenner*, 184; *Weinhold*, 206.
- of the United States, *Porcher*, 153; *Rothrock*, 165.
- of Venezuela, *Ernst*, 248.
- Umbelliferaeas, *Déniau*, 50.
- value of *Rhus* as, *Jackson*, 101.
- woods of Victoria, *Newbery*, 139.
- Ecuador, *Cinchona succirubra* in, *Spruce*, 185.
- Effect of culture on properties of plants, *Warren*, 204.
- of forests on climate, *Maistre*, 124.
- Egusé oil, *Daniell*, 47.
- Egypt, useful plants cultivated in, *Delchevalerie*, 49.
- Egyptian cotton culture, *Grégoire*, 74.
- opium, *Allen*, 5; *Gastinel*, 69.
- Eifel, its re-afforesting, *Roebbelen*, 163.
- Eland's boontjes, *Attfield*, 9.
- Elastic gums, *Walton*, 202.
- El heddad of the Arabians, *Le-france*, 115.
- Elder-berries, *Anon.* 221.
- Elemi resin, *Baup*, 13.
- Emetics from plants, *Lacipière*, 109.
- Enemy to clover culture, *Cuscuta*, or dodder, *Decker*, 48.

- Engineer's forestry, *Du Breuil*, 54.
- England, beet culture for sugar in, *Voelcker*, 200.
- Cinchona culture under glass in, *Howard*, 97.
- cost of tea in, *Rutter*, 168.
- esculent fungi of, *Badham*, 9.
- forests of, *Grindon*, 75; *Webber*, 205.
- Gutta Percha introduced into, *Montgomerie*, 134.
- importation of a purgative species of Luffa into, *Alison*, 5.
- medicinal plants of, *Blagrove*, 21; *Culpeper*, 45; *Turner*, 195.
- tea trade of, *Martin*, 127.
- trees of, *Grindon*, 75; *Heath*, 85.
- — for planting, *Mongrandien*, 134. *See also* Great Britain and Ireland.
- English henbane, *Usher*, 196.
- hop culture and statistics, *Braungart*, 26.
- ink-galls, *D'Urban*, 56.
- oak galls, *Vinen*, 199.
- rhubarb, *Usher*, 196.
- — culture at Banbury, *Bigg*, 20.
- trees, *Ablett*, 3; *Grindon*, 75.
- English market, rare kinds of rhubarb in, *Pereira*, 147.
- Entomologic value of truffles, *Bonnet*, 24.
- Epicea. *See* Abies.
- Erdmandeln. *See* Cyperus esculentus.
- Eriodendron anfractuosum, *Rivière*, 161.
- Ervallenta, *Anon.* 223; *Schenk*, 171.
- Erythrophleum judiciale, *Proctor*, 154.
- Erythroxylon Coca, *Anon.* 227, 236, 239; *Gosse*, 73; *Weddell*, 206.
- Erythroxylon Coca, its effects, *Christison*, 37; *Mantegazza*, 125.
- Esparto grass, *Bastide*, 12; *Johnston*, 104; *Lock*, 254. *See also* Alfa, and Stipa.
- in Africa, *Rohlf*, 163.
- Essences from Africa, *Anon.* 235.
- Essential oils at Paris Exhibition, 1878, *Anon.* 237.
- Esthland, useful plants of, *Friebe*, 67.
- Ethiopian pepper, *Daniell*, 47.
- Ethnology and migration of cultivated plants, *Craufurd*, 44.
- Etua-tree, *Clarke*, 37.
- Eucalyptographia, *Mueller*, 137.
- Eucalyptus, species of, *Woolle*, 213.
- Eucalyptus globulus, *Bentley*, 17; *Carpi*, 33; *Gimbert*, 71; *Gubler*, 76; *Marolda-Petilli*, 126; *Ramel*, 155.
- acclimatization, *Cosson*, 42.
- as a disease destroying tree, *Anon.* 232; *Glover*, 71; *Hamm*, 79.
- culture and applications, *Pélagaud*, 146; *Raveret-Wattel*, 156.
- economic products of, *Mueller*, 137.
- hygienic properties of, *Anon.* 235.
- in Algeria, *Anon.* 232; *Lambert*, 110.
- in California, *Stout*, 188.
- in forest culture, *Cooper*, 41.
- in Italy, *Anon.* 236.
- in the Campagna, *Gildas*, 70.
- is it febrifugal? *Bosisto*, 24.
- its hygiene, *Kingzett*, 106.
- its sanitary influence, *Anon.* 236.
- its uses, *Sacchoero*, 169.
- near Rome, *Torelli*, 193; *Valée*, 196.
- uses and properties of, *Bentley*, 16.

- Eucalyptus gum, *Wiesner*, 209.
 Eupatorium, American species of, *Bigelow*, 20.
 Eupatorium Ayapana, *Paschke*, 144.
 Euphorbiaceae, *Dubreuil*, 54.
 — medicinal plants of, *Jussieu*, 104.
 Euphorbiaceous seeds, *Waring*, 203.
 Europe, agricultural plants of, *Dawson*, 113.
 — algae used in, *Renard*, 157.
 — annatto culture in, *Buchholz*, 28.
 — arboriculture in, *Aguado*, 4.
 — bamboo culture in, *Rivière*, 161.
 — beet culture for sugar in, *Ware*, 203.
 — conifers of, *Hochstetter*, 251.
 — cotton culture in, *Grimaldi*, 75; *Lasteyrie du Saillant*, 112.
 — cultivated plants of, *Fraas*, 67.
 — of American origin, *Willkomm*, 210.
 — forage plants of, *Loose*, 114.
 — forests of, *Kirwan*, 106; *Koch*, 107; *Michaux*, 131.
 — medicinal plants of, *Francke*, 67; *Romano*, 164; *Sterler & Mayerhoffer*, 187.
 — oaks of, *Kotschy*, 107.
 — opium production in, *Harz*, 84.
 — orange culture in, *Risso*, 160.
 — poisonous plants of, *Francke*, 67.
 — potato introduced into, *Lavallée*, 113.
 — substitutes for Cinchona in, *Renard*, 158.
 — sumach for culture in, *McMurtrie*, 123.
 — tea trade of, *Martin*, 127; *Wissett*, 212.
 — useful plants of, *Alefeld*, 5.
 Europe, woods of, *Burkart*, 244.
 Euryangium Sumbul, *Anon.* 233.
 — flowering in England, *Anon.* 234.
 Exhaustion of soils by plants, *McIvor*, 254.
 Exhibition at London of 1851, pharmaceutical produce at, *Anon.* 223.
 — — — raw produce at, *Anon.* 223.
 — — — Scotch produce at, *Lawson*, 114.
 — — — 1862, colonial produce at, *Hunter*, 99.
 — — — drugs at, *Anon.* 226.
 — — — fibres at, *Grothe*, 75.
 — — — Materia medica at, *Hanbury*, 81.
 — — — produce at, *Buchenau*, 28.
 — — — Tasmanian produce at, *Whiting*, 209.
 — — — woods of British Burmah at, *Anon.* 226.
 — at Madras, 1855, *Hawkes*, 85.
 — — 1857, *Hawkes*, 85.
 — — — raw produce at, *Anon.* 225.
 — — — 1859, raw produce at, *Anon.* 225.
 — at Melbourne of 1866-67, Australian produce at, *Anon.* 228; *Mueller*, 137.
 — at Paris, 1855, Materia medica at, *Anon.* 225; *Hamilton*, 79.
 — — — Sardinian produce at, *Anon.* 224.
 — — — vegetable produce at, *Hooker*, 95; *Jaubert*, 103.
 — — — 1867, Brazilian produce at, *Saldanha da Gama*, 170.
 — — — Brazilian woods at, *Saldanha da Gama*, 170.

- Exhibition at Paris, 1867, Cinchona barks at, *Soubeiran & Delondre*, 183.
- — — — — economic plants of Brazil at, *Netto*, 139.
- — — — — forestry at, *Anon.* 228.
- — — — — gums and resins from Brazil at, *Silva Coutinho*, 179, 256.
- — — — — *Materia medica* at, *Soubeiran & Delondre*, 184.
- — — — — Natal produce at, *Peniston*, 146.
- — — — — New Grenada produce at, *Triana*, 194.
- — — — — seeds, and forest trees at, *Pissot*, 151.
- — — — — woods from the Indian Archipelago at, *Sturler*, 189.
- — — — — 1878, cereals at, *Heuzé*, 251.
- — — — — cotton at, *Todaro*, 193.
- — — — — forest produce of Algeria at, *Fillias*, 249.
- — — — — Indian produce at, *Anon.* 237.
- — — — — raw produce at, *Anon.* 237.
- — — — — textile plants at, *Jus*, 104.
- — — — — at Philadelphia, Brazilian forest produce at, *Saldanha da Gama*, 170.
- — — — — Brazilian textile plants at, *Saldanha da Gama*, 170.
- — — — — fibres at, *Moreira*, 135.
- — — — — Mexican produce at, *Anon.* 235.
- — — — — produce at, *Jackson*, 102.
- — — — — at Rio, 1867, Brazilian produce at, *Anon.* 228; *Peckolt*, 145.
- — — — — at Sydney, 1870, raw produce at, *Anon.* 229.
- Exhibition at Vienna, agriculture at, *Lorens*, 120.
- — — — — of Italian cotton, *Anon.* 227.
- Exhibitions of fibre at Amsterdam, Copenhagen, London, Milan, Moscow, Naples, Paris, Philadelphia, St. Petersburg, Vienna, etc., *Grothe*, 75.
- Exogonium purga, *Anon.* 234.
- Exotic cultivated plants, *Zippel & Bollmann*, 214.
- Exports of Great Britain, *Dexter*, 51.
- Exposition universelle. *See* Exhibition at Paris.
- Extirpation of dodder, *Koch*, 107.
- Extra-tropical plants for industrial culture, *Mueller*, 138.
- Fabrication of sugar from beet, *Achard*, 3, 4.
- False China root, *Webb*, 205.
- Falsifications, the means of their detection, *Chevallier*, 36.
- — — — — of chicory, *Chevallier*, 36.
- — — — — Cinchona bark, *Bernatsie*, 19.
- — — — — cocoa, *Forest*, 66.
- — — — — drugs, *Walchner*, 202.
- — — — — flour, *Vogl*, 200.
- — — — — peppermint in France, *Rose*, 167.
- Fancy woods of India, *Balfour*, 10.
- Farinaceous products at Paris Exhibition, 1878, *Heuzé*, 89, 251.
- Farm weeds, *Thaer*, 191.
- Fast-growing Cinchona, *De Vrij*, 51.
- Fats, *Chateau*, 35.
- — — — — of vegetable origin, *Bernardin*, 19; *Vogl*, 200.
- Febrifugal properties of the olive, *Hanbury*, 80.
- Feeham leaves, *Paschke*, 144.
- Fennel (Florentine), *Favin*, 197.
- Fennel-flower seed, *Simmonds*, 181.

- Fern, or bracken, its value, *Jackson*, 100.
- Fern products analogous to Pulu, *Cooke*, 40.
- Ferns, medicinal, *Cooke*, 40; *Nebel*, 139.
- useful, of Saxony, *Rueckert*, 167.
- Fenugreek, *Jackson*, 102.
- Feuillaea, notes on, *Bentley*, 15.
- Fevillea cordifolia, *Hamilton*, 78.
- Fibre from *Chamaecrops excelsa*, *Gay*, 69.
- nettles, *Roesler-Ladé*, 163.
- Kittool, *Simmonds*, 110.
- Fibre-yielding plants in India, *Strettell*, 188.
- Fibres, *Moeller*, 133.
- and their preparation, *Mueller*, 138.
- exhibited at Philadelphia, *Moreira*, 135.
- from Agave, *Grothe*, 75.
- from British colonies, *Simmonds*, 181.
- from *Phormium tenax*, *Anon.* 229.
- from plants, *Meyer*, 132; *Reisseck*, 157; *Richard*, 160; *Spon*, 185; *Swaab*, 189; *Vétillard*, 197.
- of India, *Anon.* 225, 228; *Royle*, 167; *Watson*, 204; *Wiessner*, 209; *Wray*, 213.
- new method of distinguishing, *Waltz*, 202.
- nomenclature of, *Bernardin*, 19.
- of cotton among linen, their detection, *Boettger*, 22.
- of tropical plants, *Squier*, 186.
- some neglected, *Lock*, 118.
- textile, *Dennet*, 50; *Grothe*, 75; *Sherwood*, 178.
- their chemistry, *Bevan & Cross*, 20.
- tropical, *Sharp*, 177.
- Fibrilia, a substitute for cotton, *Vattemare*, 257.
- Fibrous materials. *Refer to Index and Abridgments of Patents, SPINNING*, 28.
- Fibrous substances at Sydney Exhibition, 1870, *Anon.* 229.
- Fichtelgebirges, fungi of, *Hess*, 28.
- Ficus elastica in Burma, *Strettell*, 188.
- milky juice of, *Adriani*, 4.
- Fig tree in Asia, *Ritter*, 161.
- Fig (Indian) in Sicily, *Biuso*, 21.
- Fiji, its agricultural prospects, *Horne*, 95.
- its produce, *Horne*, 252.
- Fir (Balsam), *Peck*, 145.
- uses of, *Gallot*, 250.
- Fire-wood, of France, *Larnillière*, 259.
- of Lombardy, *Villa*, 199.
- Firs and pines, of Japan, *Murray*, 138.
- Fir-wool, *Beaver*, 13.
- oil, *Beaver*, 13.
- Fishing by means of poisonous plants, *Ernst*, 249.
- Flax, its culture and products, *Ancelin*, 241; *Brotherton*, 27; *Broune*, 243; *Cantoni*, 33; *Delamer*, 247; *Demoor*, 49; *Dickson*, 51; *Dræbye*, 53; *Ferrage*, 63; *Havenstein*, 85; *Hodges*, 90; *Klose*, 253; *Kruegener*, 108; *Ladureau*, 109; *Larshoff*, 112; *Lattre*, 112; *Leavitt*, 114; *Lusders*, 121; *Masso*, 129; *Morière*, 255; *Rafn*, 155; *Renouard*, 158; *Rousse*, 165; *Rufin*, 167; *Sheriff*, 178; *Stockholm*, 188; *Véret*, 257; *Vogel*, 200; *Ward*, 203; *Warnes*, 204; *Wilson*, 210; *Young*, 214. *See also* Linseed. *Refer also to* Kayser's Index, arts. FLACHS and FLACHSBAU; Lorenz's Index, art. LIN; and Accounts and Papers, Indexes, art. FLAX.

- Flax culture in Algeria, *Bourlier*, 242; *Halles d'Arros*, 77; *Souvi-ron*, 256.
 ——— in Austria, *Hohenbruck*, 91; *Krue-dener*, 108.
 ——— in Belgium, *Deman*, 49; *Renouard*, 158.
 ——— in Denmark, *Larshoff*, 112; *Rafn*, 155.
 ——— in France, *Papillon-Bardin*, 143; *Renouard*, 158.
 ——— in Germany, *Beck*, 14; *Lohren*, 119; *Renouard*, 158.
 ——— in Great Britain, *Brotherton*, 27; *Renouard*, 158.
 ——— in India, *Royle*, 167.
 ——— in Ireland, *Andrews*, 6; *Charley*, 35; *Holtzendorff*, 252.
 ——— in Italy, *Renouard*, 158.
 ——— in Russia, *Renouard*, 158.
 ——— in the Netherlands, *Renouard*, 158.
 ——— in the United States, *Browne*, 243.
 ——— in Trier, *Beck*, 14.
 ——— diseases of, *Ladureau*, 109.
 ——— fibre of, *Reinseck*, 157.
 ——— its rivalry with cotton, *Vogel*, 200; *Warnes*, 204.
 ——— reports on, 217.
 Flax (Japanese), *Thibault*, 191.
 Flax (New Zealand), *Anon.* 229; *Dennet*, 50; *Dickson*, 51; *Faujas-de-Saint-Fond*, 62; *Gibbs*, 70; *Hector*, 85; *Hutton*, 99; *Meyer*, 131; *Renouard*, 158.
 ——— paper from, *Murray*, 138.
 Flax (Siberian), *Schreber*, 173.
 Flax dodder, *Koch*, 107.
 Flax lint, *Greenish*, 74.
 Florentine fennel, *Vavin*, 197.
 Florentine orris, *Groves*, 75.
 Florida indigo, *Anon.* 225.
 Flour, its adulteration, *Vogl*, 230.
 Flower culture for perfumes, *Claye*, 37.
 Flower farming in Australia, *Schomburgk*, 173.
 ——— for perfumes, *Picasse*, 150.
 ——— farms of France, *Anon.* 227.
 Flower of tea, *Groves*, 76.
 Flowers in India, *Richardson*, 160.
 ——— for perfumery, *Rimmel*, 160.
 ——— their sanitary value, *Anon.* 231.
 Folia Buchu, *Nourij*, 141.
 ——— Feeham, *Paschkis*, 144.
 ——— Patchouli, *Paschkis*, 144.
 Food-grains of India, *Watson*, 204.
 Food plants, *Archer*, 7; *Blankaart*, 21; *Bryant*, 28; *Buc'hoz*, 28, 29, 30; *Carl*, 33; *Duchassa*, 55; *Dufour*, 55; *Heuzé*, 89; *Lankaster*, 112; *Meyer*, 131; *Oberlin*, 141; *Pinckert*, 150; *Plenck*, 152; *Regnault*, 157; *Richard*, 159; *Rodin*, 163; *Stokes*, 188; *Thornton*, 192; *Vogl*, 200; *Ysabeau*, 214; *Zanon*, 214.
 ——— Acacia as, *Attfield*, 9.
 ——— adulterations of, *Accum*, 3; *Chevallier*, 36; *Hassall*, 84; *Vogl*, 200.
 ——— at St. Petersburg, *Murray*, 138.
 ——— Dika bread as, *Attfield*, 8.
 ——— distribution of, *Meyer*, 131.
 ——— fungi as. See Fungi.
 ——— Kola-nut as, *Attfield*, 9.
 ——— Mahwah or Mhowa, *Lock*, 118.
 ——— of America (South), *Barham*, 11.
 ——— of American Indians, *Brown*, 27.
 ——— of Brazil, *Peckolt*, 145; *Saldanha da Gama*, 170.
 ——— of France, *Rodin*, 162.
 ——— of Great Britain, *Curtis*, 45; *Johnson*, 103.
 ——— of French Guiana, *Sagot*, 169.
 ——— of India, *Watson*, 204.

- Food plants of Portugal, *Figueiredo*, 63.
 — of Queensland, *Thozet*, 192.
 — of Sweden, *Berguis*, 18; *Lagergren*, 109.
 — of the South Sea Islands, *Forster*, 66.
 — of the United States (cryptogamic), *Porcher*, 153.
 — of the West Indies, *Barham*, 11.
 Food of plants and exhaustion of lands, *McIvor*, 254.
 Fool's Parsley, fruit of, *Pereira*, 146.
 Forage plants, *Buc'hoz*, 29, 30; *Christy*, 37; *Duve*, 57; *Flint*, 64; *Gobin*, 71; *Goffart*, 72; *Gourdon & Naudin*, 73; *Hauzé*, 89; *Lawson*, 114; *Lecocq*, 114; *Lecouteux*, 115; *Le Doux*, 115; *Loebe*, 119, 254; *Ottavi*, 143; *Perron*, 148; *Pierre*, 150; *Pinckert*, 150; *Quihou*, 155; *Rostrup*, 164; *Schmidlin*, 172; *Schweizer*, 175; *Sinclair*, 181; *Thier & Leroy*, 191; *Vogeli*, 200; *Ysabeau*, 214.
 — *Cuscuta* an enemy of, *Decker*, 48; *Koch*, 107.
 — diseases of, *Loebe*, 119.
 — carob in Algeria, *Bonzom, Delamotte & Rivière*, 23.
 — *Galega* as, *Gillet-Damitte*, 71.
 — *Hedysarum* as, *Sabbatini*, 169.
 — lupine seed as, *Settegast*, 177.
 — maize as, *Born*, 24; *Buc'hoz*, 29; *Goffart*, 72.
 — *Melilotus* as, *Gripouilleau*, 75.
 — of Australia, *Schomburgk*, 173.
 — of Denmark, *Drejer*, 54; *Lange & Rostrup*, 111.
 — of France, *Anserque*, 6.
 — of Germany, *Dietrich*, 52; *Hein*, 86.
 Forage plants of Italy, *Ottavi*, 143; *Silvestri*, 179.
 — of Norway, *Mos*, 133.
 — of Parma, *Cocconi*, 38.
 — *Penicellaria spicata* as, *Cappi*, 33.
 — preserved by "Ensilage," *Christy*, 37.
 — *Seradella* as, *Koenig*, 107.
 — *Soja hispida* as, *Blaskovics*, 21.
 — *Sorghum* as, *Garnerone*, 68.
 — *Sorghum halepense* as, *Marc*, 125.
 — tobacco as, *Briosi*, 26.
 — wheat as, *Romano*, 256.
 Forbidden fruit, *Sterbeeck*, 187.
 Formosa camphor, *Swinhoe*, 190.
 — rice-paper, *Swinhoe*, 190.
 Forest department in India, *Cleg-horn*, 38.
 — destruction in Corsica, *Doumet-Adanson*, 53.
 — flora of British Burma, *Kurz*, 108.
 — — of Cochinchina, *Pierre*, 150.
 — — of Spain, *Laguna*, 109.
 — plants, *Dupuis*, 56.
 — — of Darjeeling, *Gamble*, 68.
 — products at Paris Exhibition of 1867, *Anon.* 228.
 — — from India, *Brandis*, 26.
 — — from *Abies pectinata*, *Gerwig*, 69.
 — — of Japan, *Dupont*, 56.
 — trees, *Boutcher*, 25; *Mitchell*, 133.
 — — at Paris Exhibition of 1867, *Pissot*, 151.
 — — diseases of, *Ratzeburg*, 156.
 — — management of, *Brown*, 27.
 — — of Canada, *Michaux*, 132; *Nuttall*, 141.

Forest trees of Europe, *Michaux*, 132.

— of New Brunswick, *Munro*, 138.

— of Nova Scotia, *Michaux*, 132; *Nuttall*, 141.

— of the Cape of Good Hope, *Papps*, 143.

— of the United States, *Marshall*, 127; *Michaux*, 132; *Nuttall*, 141.

— timber, *Dupont & Bouquet de la Grye*, 56.

Forestry, *Ablett*, 1; *Amery*, 5; *Anon.* 221, 235, 238; *Arbois de Jubainville*, 241; *Arndt*, 241; *Bagneris*, 9; *Bailey*, 9; *Baur*, 13; *Bazelaisre*, 242; *Bechstein*, 14; *Beck*, 14; *Béranger*, 18; *Berry-Raynal*, 242; *Booth*, 243; *Borkhausen*, 24; *Bouquet de la Grye*, 24; *Briers*, 243; *Brueel*, 244; *Burckhardt*, 30; *Burgsdorff*, 31, 244; *Clavé*, 37; *Cotta*, 42, 43, 246; *Courval*, 246; *Cramer*, 44; *Crinon & Vasserot*, 246; *Des Cars*, 248; *Doebner*, 53; *Drouet*, 54; *Du Breuil*, 54; *Duchesne*, 55; *Evelyn*, 61; *Fischbach*, 64; *Fischer*, 64; *Fliche*, 64; *Gayer*, 69; *Gayffier*, 250; *Genth*, 69; *Gihoul*, 250; *Gleditsch*, 71; *Grandeau*, 73; *Grobe*, 73; *Gurnaud*, 251; *Hartig*, 83, 84; *Holl*, 91; *Holzner*, 93; *Hulle*, 98; *Hundesdahlen*, 98; *Jaeger*, 102, 252; *Kirwan*, 106; *Koch*, 107; *Landolt*, 111; *Lemoine & Charbonneau*, 115; *Liebich*, 117; *Loeffelholz-Colberg*, 119; *Maly*, 124; *Mathieu*, 129; *Mauny de Mornay*, 255; *Mueller*, 137; *Nanquette*, 138; *Newton*, 255; *Nicol*, 140; *Noirot Bonnet*, 140; *Ourches*, 143; *Parade*, 144; *Poederle*, 152; *Puton*, 255; *Reuter*, 159; *Riniker*, 160; *Rostrup*, 165; *Rossmassler*, 165;

Forestry (*continued*):—

Salomon, 170; *Samanos*, 170; *Schleiden*, 172; *Schomburgk*, 173; *Senft*, 176; *Sierstorf*, 179; *Tassy*, 190; *Thomas*, 257; *Unvericht*, 195; *Vidal*, 257; *Waechter*, 201; *Weiss*, 207; *Werneck*, 208; *Wigand*, 209; *Willkomm*, 210.

— at Sydney Exhibition, 1870, *Anon.* 229.

— at Vienna Congress, 1873, *Mathieu*, 129.

— bibliography of French works on, *Jacquemart*, 252.

— of German works on, *Baldamus*, 10.

— diseases, *Werneck*, 208.

— Eucalyptus in, *Cooley*, 41.

— experimental establishments for, *Baur*, 13.

— improvements in, *Chevaudier*, 36.

— in Australia, *Brown*, 243; *Mueller*, 137; *Schomburgk*, 173.

— in Austria, *Bedö*, 242; *Marchand*, 255; *Pokorny*, 153; *Schindler*, 172; *Schmidt*, 172; *Schultz*, 174; *Siegfried*, 179; *Thomas*, 192; *Walker*, 202; *Willkomm*, 210.

— in Belgium, *Poederle*, 152; *Saint-Moulin*, 169.

— in Bohemia, *Berchtold*, 18.

— in Burmah, *Falconer*, 62.

— in Canada, *Drummond*, 54.

— in Denmark, *Bjerregaard*, 243; *Burgsdorff*, 244; *Didrichsen*, 248; *Fleischer*, 249; *Holstein*, 93; *Krogh*, 253; *Mourier*, 136; *Oersted*, 142; *Schaeffer*, 171.

— in England, *Mongredien*, 134.

— in Europe, *Brandis*, 26.

— in France, *Anon.* 237; *Alluaud*, 241; *Boucard*, 243; *Broillard*, 27; *Carpentier*, 245; *Croy*, 247; *Decrept*, 48; *Duhamel*

- Forestry in France (*continued*):—
du Monceau, 56; *Escarpié*, 61;
Gamble, 68; *Gayffier*, 69, 250;
Germain, 253; *Kirwan*, 106;
Mariez, 126; *Mathieu*, 129; *Nan-*
quette, 138; *Ourches*, 143; *Per-*
thius, 149; *Rousset*, 256; *Saint-*
Felix, 256. *Refer also to* Lorenz's
 Index, art. *FORÊTS*.
 — in Gascogne, *Croisette-Des-*
noyers, 44.
 — in Germany, *Anon.* 238;
Baur, 13; *Bechstein*, 14; *Booth*,
 243; *Dietrich*, 52; *Doebner*, 53;
Fiscali, 64; *Frank & Gruber*,
 67; *Guimpel*, *Willdenow &*
Hayne, 77; *Hartig*, 83, 84;
Hartinger, 84; *Hartung*, 84;
Huber, 98; *Jaeger*, 252;
Kienitz, 106; *Krebs*, 108;
Lauche, 113; *Noerdlinger*, 140;
Oelhafen von Schoellenbach, 141;
Pernitzsch, 148; *Reum*, 158;
Schulz, 174; *Senft*, 176; *Un-*
vericht, 125; *Walker*, 202;
Wangenheim, 202, 203; *Wendt*,
 207; *Willkomm*, 210.
 — its history, *Berg*, 11;
Bernhardt, 19.
 — in Great Britain, *Evelyn*,
 61; *Grigor*, 251; *Nicol*, 140;
Walker, 202; *Webber*, 205.
 — in Holstein, *Burgsdorff*, 244.
 — in Hungary, *Bedö*, 242.
 — in India, *Balfour*, 10; *Bidie*,
 20; *Falconer*, 62; *Indian Fores-*
ter, 219; *Stewart & Brandis*,
 187; *Temple*, 191; *Wragge*,
 213.
 — in Italy, *Anon.* 238; *Béran-*
ger, 18; *Borsi*, 24; *Gentile*, 69;
Villa, 199.
 — in Japan, *Anon.* 234.
 — in Liguria, *Chiapponi*, 36.
 — in Norway, *Fleischer*, 249.
 — in Porto Maurizio, *Gentile*,
 69.
 — in Russia, *Zigra*, 214.
- Forestry in Schleswig-Holstein,
Burgsdorff, 244.
 — in Spain, *Anon.* 238; *Plá y*
Rave, 151.
 — in Sweden, *Anon.* 235;
Holmgren, 93; *Lovén*, 120.
 — in Switzerland, *Anon.* 233;
Doebner, 53; *Kasthofer*, 253.
 — in the Alps, *Landolt*, 111.
 — in the Gironde, *Escarpié*, 61.
 — in the Jura, *Landolt*, 111.
 — in the Netherlands, *De Vos*,
 248.
 — in the Punjab, *Ribbentrop*,
 159.
 — in the United States, *Hough*,
 95; *Porcher*, 153.
 — in relation to the plant-cell,
Hartig, 83.
 — Journal of, 217; *Forstliche*
Blaetter, 218; *Forstliche Be-*
richte, 218, 219; *Indian Fores-*
ter, 219.
 — of Pinus austriaca, *Hoess*, 90.
 — of waste lands, *Koltz*, 253.
 — on heath lands in Jutland,
Dalgas, 46.
 — physiology and pathology of
 trees, *Lyon*, 120.
 — parasitic fungi and, *Lovén*,
 120.
 — pruning in, *Martinet*, 127.
 — so-called rational, *Braun*,
 26.
 — truffles in, *Bonnet*, 23.
- Forests, *Cobbett*, 38. *Refer also*
to Kayser's Index, art. *FORSTE*;
 and Lorenz's Index, art. *FORÊTS*.
 — and gardens of South India,
Cleghorn, 38.
 — changes produced by their
 destruction, *Moreau de Jonnés*,
 135.
 — (natural), *Bérard*, 18.
 — of Algeria, *Fillias*, 249;
Seaton, 175.
 — of Brazil, produce at Phila-
 delphia, *Saldanha da Gama*, 170.

- Forests of British Guiana, *Walker*, 202.
 — of Caprino, *Pélagaud*, 146.
 — of Central Nevada, *Sargent*, 170.
 — of French Guiana, *Sagot*, 169.
 — of England, *Webber*, 205.
 — of Great Britain. *Refer to* Accounts and Papers, Indexes, art. WOODS, FORESTS AND LAND REVENUES.
 — of Massachusetts, *Emerson*, 60.
 — of pine, *Mechow*, 130.
 — in the Jura, *Munier*, 138.
 — of New Zealand, their conservation, *Lindsay*, 117.
 — of Schleswig-Holstein, *Wagner*, 201.
 — of Spain, *Widdrington*, 209.
 — of Sweden, *Johannson*, 103.
 — of Tasmania, *Calder*, 32; *Hull*, 98.
 — of teak in Pegu, *Brandis*, 25.
 — of Tenasserim, *Falconer*, 61.
 — of the Punjab and Himalayas, *Cleghorn*, 38.
 — replanting of, *Brown*, 27.
See also Re-forestation.
 — their growth, *Schafranow*, 171.
 — their influence on climate, *Maistre*, 124.
 — when leafless, *Willkomm*, 207; *Zuccarini*, 215.
 Foxglove, its properties, *Elmiger*, 60.
 France, *Ailanthus* culture in, *Chéruy-Linguet*, 36.
 — bamboo culture in, *Calvet*, 244; *Garrigues*, 69.
 — cork-oak culture in, *Rousset*, 166.
 — cotton culture in, *Sonnini de Manoncour*, 183.
 France, economic plants of, *Buc'hoz*, 28, 29; *Dubuisson*, 55; *Fourcade*, 66; *Reymond*, 158; *Rodin*, 163.
 — emetics of, *Lacipière*, 109.
 — flax culture in, *Renouard*, 158.
 — firewood in, *Larxillière*, 253.
 — flower farms of, *Anon.* 227.
 — forage plants of, *Anserque*, 6; *Lecocq*, 114.
 — forest management in, *Brandis*, 26; *Broillard*, 27.
 — forestry of, *Anon.* 237; *Alluaud*, 241; *Boucard*, 243; *Carpentier*, 245; *Chevaudier*, 36; *Croy*, 247; *Duhamel du Monceau*, 56; *Fliche*, 64; *Gamble*, 68; *Gayffier*, 69, 250; *Germain*, 250; *Grandvaux*, 250; *Kirwan*, 106; *Maries*, 126; *Mathieu*, 129; *Metz-Noblat*, 131; *Nanquette*, 138; *Ourches*, 143; *Parade*, 144; *Perthuis*, 149; *Rousset*, 256; *Sablon*, 169; *Saint-Felix*, 256.
 — bibliography of, *Jacquesmart*, 252.
 — fungi of, *Cordier*, 41; *Rousset*, 166.
 — hemp culture in, *Dalgas*, 247.
 — industrial plants of, *Rodin*, 163.
 — introduction of tea from Brazil into, *Guillemin*, 76.
 — jalap plants in, *Anon.* 232.
 — madder culture in, *Besse*, 19; *Besse & Rieu*, 20.
 — medicinal plants of, *Barbeu-Dubourg*, 11; *Bodard*, 22; *Bodin*, 22; *Bossu*, 24; *Cazin*, 34; *Chaumeton*, *Chamberet*, & *Poiret*, 35; *Coste & Willemet*, 42; *Deschanelet-Valpêtre*, 50; *Dubois*, 54; *Lebeaud*, 114; *Rodin*, 163; *Roques*, 164; *Saffray*, 169.

- France, mulberry culture in, *Laffemas*, 109.
- opium of, *Chevallier*, 36; *Decharme*, 48.
- orange culture in, *Risso*, 160; *Risso & Poiteau*, 160.
- peppermint culture in, *Rose*, 167.
- pine-tree culture on dunes, *Boitel*, 22; *Brown*, 27.
- plants cultivated in, *Chaboul*, 35.
- poisonous plants of, *Rodin*, 163.
- oak forests of, *Burger*, 31.
- ravages of *Cuscuta* in, *Godron*, 72.
- resinous produce of, *Croy*, 247.
- replanting of forests in, *Brown*, 27; *Gayffier*, 69.
- rhubarb culture in, *Gallais*, 68.
- saffron culture in, *Anon.* 223, 232; *Chapellier*, 35.
- sugar-beet in, *Lenglen*, 116.
- suspected plants of, *Rodin*, 163.
- tea culture in, *Anon.* 233.
- textile plants of, *Horn*, 252.
- tobacco culture in, *Bec*, 13; *Truchet*, 194.
- truffle culture in, *Thiriat*, 192.
- useful plants of, *Buc'hoz*, 28, 29; *Dubuisson*, 55; *Loiseleur-Deslongchamps*, 120; *Lions*, 112.
- wheats of, *Corenwinder*, 41.
- wood-sections from, *Noerdlinger*, 140.
- Frangula bark, *Bacumker*, 9. See also *Rhamnus Frangula*.
- Frankincense, or Olibanum, *Birdwood*, 20.
- Frankincense tree, *Kempthorne*, 105.
- Frankincense tree of Sierra Leone, *Bennett*, 17.
- of Western Africa, *Daniell*, 47.
- Fraudulent sophistications, and means of detection, *Accum*, 13; *Hassall*, 84.
- Fraxinus chinensis*, *Anon.* 225.
- Fraxinus* cultivation, *Janssen*, 103.
- French colonies, coffee culture in, *Le Comte*, 114.
- cotton from, *Poulain*, 255.
- in America, and their culture of Nopal, *Thierry de Menonville*, 191.
- French Guiana, agriculture in, *Sagot*, 169.
- cinnamon tree, *Leblond*, 114.
- cotton culture, *Leblond*, 114.
- food plants of, *Sagot*, 169.
- forests of, *Sagot*, 162.
- its vegetables, *Sagot*, 169.
- oil plants in, *Sagot*, 169.
- French Kinkina, *Leroy*, 116.
- Lactucarium, *Anon.* 237.
- opium, *Odeph*, 141.
- rhubarb, *Gallais*, 68.
- Friedrichshains, timber trees at, *Jahn*, 102.
- Friesland, trees of, *Oersted*, 142.
- Fruit, *Hibberd*, 89; *Spon*, 185; *Whitehead*, 209.
- in India, *Speede*, 184.
- in South Australia, *Ward*, 203.
- in Spain, *Hidalgo*, 251.
- (miraculous), of Soudan, *Daniell*, 47.
- of the carob tree, *Redwood*, 156.
- Fruit-bearing trees of Porto Maurizio, *Gentile*, 69.
- Fruit-tree culture, *Du Breuil*, 54.
- Fruit trees, *Langelhal*, 111.
- Fruits, *Anon.* 222; *Leroy*, 116; *Spon*, 185.
- as food in Queensland, *Thoset*, 192.

- Fruits, culture of, *Alfonso*, 5;
Bartley, 11; *Hibberd*, 89; *Whitehead*, 209.
 ——— in the Netherlands,
Ottolander, 143.
 Fruits of Hemlock, Anise, and
 Fool's Parsley, *Pereira*, 146.
 Fruits, their study, *Brouse*, 27.
Fucus edulis, its properties, *Griffen*,
 74.
 ——— *vesiculosus*, *Anon.* 238.
 Fungi (edible), *Anon.* 228; *Bas-
 royer*, 12; *Bonnet*, 23; *Dupuis*,
 56; *E'loff*, 60; *Harzer*, 84;
Husemann, 99; *Kroenishfranck*,
 108; *Kromholz*, 108; *Lachaume*,
 109; *Lavalle*, 113; *Lebeuf*, 114;
Loebe, 118; *Marquart*, 129;
Morel, 135; *Persoon*, 149; *Peyl*,
 149; *Roques*, 164; *Varasseur*,
Cottureau, & *Gillet de Grandmont*,
 197.
 ——— of Austria, *Kreutzer*,
 108.
 ——— of Bohemia, *Kromholz*,
 108.
 ——— of England, *Badham*, 9.
 ——— of France, *Cordier*, 21;
Roussel, 166.
 ——— of Germany, *Ebbinghaus*,
 58; *Ellrodt*, 60; *Hartinger*, 84;
Hermann, 84; *Hess*, 88; *Kerner*,
 105; *Mayer*, 130.
 ——— of Italy, *Viviani*, 200.
 ——— of Moravia, *Marquart*,
 126.
 ——— of Paris, *Letellier*, 116.
 ——— of Silesia, *Marquart*,
 126.
 ——— of Switzerland, *Trog*,
 194.
 ——— from India, *Waring*, 203.
 ——— (medicinal), of Germany,
Ebbinghaus, 58.
 ——— of Paris, *Letellier*, 116.
 ——— on Citrus, *Cattaneo*, 34.
 ——— present in opium blight,
Cunningham, 45.
 Fungi (poisonous), *Basroyer*, 12;
Dupuis, 56; *E'loff*, 60; *Har-
 zer*, 84; *Kroenishfranck*, 108;
Kromholz, 108; *Lenz*, 116;
Marquart, 127; *Morel*, 135;
Persoon, 149; *Roques*, 164;
Schummel, 174; *Varasseur*, *Cot-
 tereau*, & *Gillet de Grandmont*,
 197.
 ——— of France, *Cordier*, 41;
Roussel, 166.
 ——— of Germany, *Ebbinghaus*,
 58; *Ellrodt*, 60; *Hartinger*, 84;
Hermann, 88; *Hess*, 88; *Ker-
 ner*, 105; *Mayer*, 130.
 ——— of Italy, *Viviani*, 200.
 ——— of Moravia, *Marquart*,
 126.
 ——— of Paris, *Letellier*, 116.
 ——— of Scandinavia, *Smith*,
 183.
 ——— of Silesia, *Marquart*,
 126.
 ——— of Sweden, *Fries*, 67.
 ——— of Switzerland, *Trog*,
 194.
 ——— (suspected), *Harzer*, 84;
Hayne, 15; *Hermann*, 81; *Kromb-
 holz*, 108; *Lenz*, 116.
 ——— of Italy, *Viviani*, 200.
 ——— of Scandinavia, *Smith*,
 183.
 ——— of Sweden, *Fries*, 67.
 ——— of Switzerland, *Trog*,
 194.
 ——— (truffles), *Bonnet*, 23.
 ——— (useful), *Comes*, 246; *Peyl*,
 149.
 ——— of France, *Cordier*, 41;
Hayne, 85.
 ——— of Russia, *Hamilton*,
 79; *Lenz*, 116.
 ——— of Saxony, *Rueckert*,
 167.
 Fungoid plant-diseases in Sweden,
Winslow, 211. *See also* Diseases.
 Fungus attacking sugar, *Payen*,
 145.

- Gaboon, ordeal poison of, *Rabuteau & Peyre*, 155.
 Galega as forage, *Gillet-Damitte*, 71; *Reynard*, 159.
 Galanga, *Hanbury*, 81.
 Galanga minor, *Hance*, 82.
 Galbanum, *Buhse*, 30; *Hirschsohn*, 89, 90.
 Galicia, medicinal plants of, *Planellas Giralt*, 151.
 Galipot, *Morel*, 135.
 Gall, "Gool-i-pista," *Pereira*, 147.
 — "Woo-pei-tsze," *Pereira*, 147.
 Galls, Bussorah, *Anon.* 223.
 — Chinese, *Anon.* 223.
 — English oak, *Vinen*, 199.
 — ink, *D'Urban*, 56.
 — Mecca, *Anon.* 223.
 — of Pistacia, *Guibourt*, 76.
 — of Terebinthus, *Guibourt*, 76.
 Gall-nuts, *Crace-Calvert*, 44.
 Galuncha, *Anon.* 230.
 Gambia, Tallicoona (or Toulou-couna) oil from, *Clarke*, 37.
 Gambir, *Guibourt*, 76; *Seemann*, 176.
 Gamboge, *Hanbury*, 81; *Lanessan*, 111.
 — from Mysore, *Christison*, 37.
 — from Siam, *Hanbury*, 81.
 — tree of Siam, *Christison*, 37.
 Gamboge-yielding plant, the true, *Anon.* 234.
 Garcinia Hanburyi, *Anon.* 234.
 — Mangostana substituted for Bacl, *Bentley*, 16.
 — yielding gamboge, *Hanbury*, 11.
 Gard, culture of truffles in the, *Thiriat*, 192.
 — Quercus Ilex in the department of the, *Regimbeau*, 157.
 Gardens and institutes, *Herder*, 87.
 — of South India, *Cleghorn*, 38.
 Gascogne, forestry in, *Croisset-Desnoyers*, 44.
 Gelsemium sempervirens, *Holmes*, 92; *Sawyer*, 171.
 Genista, its species and uses, *Thiebaut-de-Berneaud*, 191.
 Genoa, cotton culture in the province of, *Piccone*, 150.
 Gentian root, *Corder*, 41.
 Gentiana, *Marquis*, 127.
 Geranieae, their uses, *Jackson*, 101.
 Geranium dissectum, *Anon.* 229.
 — maculatum, *Bentley*, 16.
 Geranium oil, *Anon.* 224.
 German names of official plants, *Mueller*, 136.
 Germany, acclimatization of plants in, *Buery*, 31.
 — bee-flora of, *Alefeld*, 4.
 — cereals of, *Dietrich*, 51.
 — conifers of, *Geyer*, 70; *Hartig*, 13; *Henkel & Hochstetter*, 87.
 — cultivated plants of, *Beiche*, 14.
 — doubtful plants of, *Chamisso*, 35.
 — Cyperus esculentus, a native substitute for coffee, *Christ*, 245.
 — economic plants of, *Bechstein*, 14; *Calwer*, 32; *Dietrich*, 35; *Langenthal*, 112; *Schmidt*, 172; *Schubarth*, 174; *Schulz*, 174; *Tuerk*, 195; *Weinhold*, 206; *Zenneck*, 214.
 — new, *Metz*, 131.
 — emetics of, *Lacipière*, 109.
 — flax culture in, *Lohren*, 119; *Renouard*, 158.
 — forage plants of, *Beiche*, 14; *Dietrich*, 52; *Hein*, 86.
 — forestry of, *Baur*, 13; *Bechstein*, 14; *Berg*, 18; *Bernhardt*, 19; *Booth*, 23, 243; *Cotta*, 42, 43; *Dietrich*, 52; *Doebner*, 53; *Fiscali*, 64; *Frank & Gruber*, 67; *Gleditsch*, 71; *Guimpel*, *Willdenow*, & *Hayne*, 77; *Hartig*, 83, 84; *Hartinger*, 84; *Hartung*, 84; *Huber*, 98; *Jaeger*, 252; *Kienitz*, 106; *Koch*,

- Germany, forestry of (*continued*): 107; *Krebs*, 108; *Lauche*, 113; *Noerdlinger*, 140; *Pernitzsch*, 148; *Reum*, 158; *Rohr*, 163; *Schultz*, 174; *Senft*, 176; *Unverricht*, 195; *Walker*, 202; *Wendt*, 207; *Willkomm*, 210.
- North American trees for, *Wangenheim*, 202, 203.
- forests of, when leafless, *Willkomm*, 210; *Zuccarini*, 215.
- fungi of, *Ellrodt*, 60; *Hermann*, 88; *Hess*, 88; *Kerner*, 105.
- (edible), *Mayer*, 130.
- (poisonous), *Mayer*, 130.
- grasses of, *Jessen*, 103; *Mauke*, 129.
- hemp culture in, *Dalgas*, 247.
- Materia medica of, *Artus*, 8; *Bischoff*, 21; *Gleditsch*, 71; *Winkler*, 211.
- medicinal plants of, *Eimbecke*, 59; *Karsten*, 104; *Schrader*, 173; *Wrinkhold*, 206; *Wenderoth*, 207; *Winkler*, 211.
- nettles of, as textile, *Mueller*, 138.
- oaks for the navy of, *Haering*, 77; *Hartig*, 83.
- oil plants of, *Dietrich*, 52.
- opium culture in, *Desaga*, 50.
- pharmacopoeia of. *See* *Materia medica* of.
- poisonous plants in, *Ahles*, 4; *Anton*, 7; *Gressler*, 74; *Guenther & Bertuch*, 76; *Halle*, 77; *Hain*, 86; *Henry*, 87; *Hochstetter*, 90; *Mann*, 125; *Mayer*, 130; *Phoebus*, 150; *Plato*, 152; *Prestele*, 154; *Weinhold*, 206; *Winkler*, 211; *Wunschmann*, 214.
- popular remedies of, *Birkmeyer*, 21.
- re-afforesting in, *Roebbelen*, 163.
- Germany, serials published in, 218, 219.
- trees of, *Oelhafen von Schoell- enbach*, 141; *Reitler & Abel*, 157.
- weeds of, *Beiche*, 14; *Dietrich*, 52.
- Geum montanum*, *Pinckard*, 150.
- Ghent, commercial museum at, *Bernardin*, 19.
- Gigartina acicularis* an adulterant, *Dalmon*, 46.
- Ginger, *Anon.* 232.
- commercial varieties of, *Pe- reira*, 147.
- powder of, *Scott*, 175.
- Gingilie oil, *Anon.* 229.
- Ginseng root, *Anon.* 226, 228; *Buc'hoz*, 30; *Calau*, 32; *Jackson*, 100, 101; *Lockhart*, 118; *Rein*, 157; *Schulz*, 174.
- Gironde, trees in, *Escarpit*, 61.
- Glycine hispida*, *Blaskovics*, 21.
- See also* *Soja hispida*.
- Glycyphila*, *Payen*, 145.
- Globularia*, *Planchon*, 157.
- Globularia Alyssum*, *Leared*, 114.
- Gou powder, *Aguiar*, 4; *Holmes*, 92; *Kemp*, 105; *Macmillan*, 122; *Silva Lima*, 179. *See also* *Araroba*.
- its histology, *Greenish*, 74.
- Gold of Pleasure, *Ryan*, 168.
- Gold Thread, *Cooke*, 40.
- Golden Seal, *Espt*, 61.
- Gomphosia chlorantha* with *Calisaya* bark, *Howard*, 96.
- Gonolobus Cundurango*, *Triana*, 194.
- Gossypium*, *Todaro*, 193. *See also* *Cotton*.
- Gossypium herbaceum*, *Wayne*, 205.
- Gotterbaum. *See* *Ailanthus*.
- Grasse, its manufactures, *Hanbury*, 80.
- Grasses, *Loebe*, 119; *Murphy*, 138; *Swayne*, 189.

- Grasses and forage plants, *Flint*, 64.
 — in cultivation, *Langethal*, 111; *Lawson*, 114.
 — for meadow-culture, *Hanstein*, 83; *Metzger*, 131.
 — of economic value in South Australia, *Schomburgk*, 173.
 — their value as forage, *Sinclair*, 181.
 — useful and injurious, *Mauke*, 129.
 Grass-tree gum, *Simmonds*, 180.
 Grain used for food in India, *Watson*, 204.
 Grains of Paradise, *Hooker*, 94; *Pereira*, 147.
 Gramineae, useful products of, *Archer*, 7. *See also* Forage plants.
 Grease, *Chateau*, 35.
 — of vegetable origin, *Bernardin*, 19.
 Great Britain and Ireland, arboriculture in, *Loudon*, 120.
 — beet-root (sugar) culture in, *Baruchson*, 12.
 — coffee consumption in, *Branson*, 26.
 — cotton trade of, *Mac Henry*, 122; *Mann*, 125.
 — — supply from India, *Watson*, 204.
 — cultivated plants in, *Loudon*, 120.
 — flax culture in, *Renouard*, 158.
 — food-plants in cultivation in, *Curtis*, 45.
 — forestry in, *Evelyn*, 61; *Grigor*, 251; *Grindon*, 75; *Laslett*, 112; *Loudon*, 120; *Mitchell*, 133; *Nicol*, 140; *Walker*, 202; *Watson*, 205. *Refer also to* Accounts and Papers, Indexes, art. Woods, Forests, and Land Revenues.
 — imports into, *Anon.* 226.
 Great Britain and Ireland, lichens of, *Collingwood*, 39.
 — medicinal plants of, *Anon.* 222; *Barton & Castle*, 12; *Blagrove*, 21; *Craig*, 246; *Culpeper*, 45; *Hill*, 89; *Peachie*, 145; *Short*, 178; *Turner*, 195.
 — — in cultivation, *Curtis*, 45.
 — pharmacopoeia of, *Bentley*, 16.
 — pines cultivated in, *Lawson*, 113.
 — poisonous plants of, *Wilmer*, 210.
 — serials published in, 217, 218.
 — tobacco grown in, *Brodigan*, 27.
 — useful plants of, *Hill*, 89; *Johnson*, 103. *See also* England.
 Great Britain, and Indian cotton, *Chapman*, 35.
 Great Exhibition. *See* Exhibition at London, 1851.
 Grindelia robusta, *Holmes*, 92; *Steele*, 186.
 Greece, its useful plants, *Heldreich*, 86.
 — poisonous plants of, *Landerer*, 110.
 Green dye from China (Lo-Kao), *Bleekrode*, 22; *Hanbury*, 80; *Hélot*, 86; *Rondot*, 164.
 — (Putchuk), *Hance*, 82.
 Green tea, *Anon.* 235.
 Greenhart tree of British Guiana, *MacLagan*, 122; *Rodis*, 162.
 Greenhouse, economic plants of, in Regent's Park, *Sowerby*, 184.
 Grenada (New). *See* New Grenada.
 Ground-nut cake, *Tuson*, 195.
 Ground nuts, *Anon.* 239.
 Guaco, *Anon.* 224; *Schomburgk*, 173. *See also* Mikania Guaco.
 — its medicinal properties, *Simmonds*, 179.

- Guadeloupe, mulberry culture at, *Perrottet*, 149.
 Guarana, *Cooke*, 40.
 Guava, *Anon.* 229.
 Guaycuru root, *Holmes*, 92.
 Guiana (British), Bebearu tree of, *MacLagan*, 122; *Rodie*, 162.
 — cotton from, *Holmes*, 93.
 — Greenhart tree of, *MacLagan*, 122; *Rodie*, 162.
 — its forests, *Walker*, 202.
 — its productions, *Hancock*, 82.
 — its raw produce at London Exhibition of 1851, *Anon.* 223.
 — plantership in, *MacRae*, 123.
 — starch-producing plants of, *Shier*, 178.
 — Urari poison of, *Schomburgk*, 171.
 — woods of, *Speck Obreen*, 184.
 Guiana (Dutch). *See* Surinam.
 Guiana (French), agriculture in, *Sagot*, 169.
 — cinnamon tree of, *Leblond*, 114.
 — cotton culture in, *Leblond*, 114.
 — food plants of, *Sagot*, 169.
 — forests of, *Sagot*, 169.
 — its vegetables, *Sagot*, 169.
 — oil plants in, *Sagot*, 169.
 — plants brought from, *Perrottet*, 148.
 — produce of, *Aublet*, 9.
 Gum Ammoniacum, *Buhse*, 30; *Hirschsohn*, 89, 90; *K.*, 104.
 — Amine, *Crease*, 44.
 — Arabic at Trieste, *Anon.* 239.
 — Caramania, *Proctor*, 154.
 — Copal in Angola, *Welwitsch*, 207.
 — — of Zanzibar, *Kirk*, 106.
 — — (oriental), *Landerer*, 110.
 — Chicle, *Jackson*, 102.
 — Galbanum, *Hirschsohn*, 89, 90.
 Gum Hog, *Hamilton*, 78, 79; *Mitchell*, 133.
 — Kino of Tenasserim, *Mason*, 129.
 — Kauri, *Griffin*, 251; *Symons*, 190.
 — Mastic, *Strobelburger*, 188.
 — Mesquite, *Anon.* 232; *Miller*, 132.
 — Opoponax, *Hirschsohn*, 89, 90.
 — Sagapenum, *Hirschsohn*, 89, 90.
 — Sandarach, *Morel*, 135.
 — Senegal, *Férard*, 62; *Flueckiger*, 64.
 — Tragacanth, *Guibourt*, 76.
 — — its adulteration, *Maltass*, 124.
 — — its formation, *Mohl*, 133.
 Gum (Botany Bay), *Simmonds*, 180.
 — (Cape), *Pappe*, 143.
 — from Eucalyptus, *Wiesner*, 209.
 — (grass tree), *Simmonds*, 180.
 — from Quebracho colorado, *Arata*, 7; *Vogl*, 200.
 — from Rhus Metopium, *Hamilton*, 78.
 — from three species of Aristolochia, *Hamilton*, 78.
 — (Xanthorrhæa), *Simmonds*, 180.
 Gum-resins allied to myrrh, *Dymock*, 58.
 — from Brazil at Paris, *Silva Coutinho*, 256.
 — of the Umbelliferae, *Déniau*, 50.
 Gums, *Lock*, 254; *Spon*, 185; *Wiesner*, 209. *See also* Resins.
 Gums allied to Tragacanth, *Guibourt*, 76.
 — and resins, *Atkinson*, 9; *Simmonds*, 180.
 — (elastic), *Walton*, 202.

- Gums from Brazil at Paris, *Silva Coutinho*, 256.
- from *Lentiscus*, *Strobelburger*, 188.
- gum-resins, and resins, at Paris, *Silva Coutinho*, 179.
- (Indian), *Simmonds*, 180.
- in the India Museum, *Cooke*, 41.
- Gungah, or Indian hemp, *Anon.* 222; *O'Shaughnessy*, 142.
- Gunpowder, dogwood for, *McNab*, 123.
- Gurgun balsam, *Gilmour*, 71.
- Guru-nut of Soudan, *Daniell*, 47.
- Gutta (Indian), tree, *Cleghorn*, 38.
- Gutta percha, *Adriani*, 4; *Balfour*, 10; *Crace-Calvert*, 44; *Hoffer*, 90; *Hooker*, 94; *MacLagan*, 122; *Malepeyre*, 254; *Solly*, 183. *Refer also to Index of Abridgments of Patents, INDIA-RUBBER AND GUTTA PERCHA*, 16.
- Ballata, a substitute for, *Anon.* 238.
- from *Hancornia*, *Claussen*, 38.
- industry, *Bolas*, 23.
- its introduction into England, *Montgomerie*, 134.
- origin of, *Beauvisage*, 242.
- tree, *Anon.* 223.
- — in Singapore, *Anon.* 225.
- Gutta-perchas, list of, *Bernardin*, 19.
- Gutta Taban, *Seemann*, 176.
- Gutta Turban tree, *Anon.* 223.
- Gynocardia odorata, *Lepage*, 116.
- Haarlem Museum, colonial timber in, *Anon.* 235; *Eeden*, 58.
- Habzelia aethiopica, *Daniell*, 47.
- Hachisch, or Indian hemp, *Grimaux*, 75.
- Haematoxylum campeachianum, *Weinrich*, 206.
- Hagenia abyssinica, *Flueckiger & Buri*, 65.
- Hainan, produce from, *Swinhoe*, 190.
- Haiti, indigenous agriculture of, *Reynoso*, 255.
- its produce, *Jaeger*, 102.
- Halfa. *See Alfa and Esparto grass.*
- Hamburg medicinal flora, *Eimbeck*, 59.
- Hancornia speciosa, *Claussen*, 38.
- Hardy fruit culture, *Hibberd*, 89.
- Harmala, in Greece, *Landerer*, 110.
- Harmala seeds, *Flueckiger*, 65.
- Hasan-i-Yusaf, *Cooke*, 40.
- Heatherside, trees at, *Mongredien*, 134.
- Heath-lands, vegetation on, *Borggreve*, 24.
- Hedychium spicatum, *Cooke*, 40.
- Hedysarum pratense, *Sabbatini*, 169.
- Heetoo bark, *Vaughan*, 196.
- Hellebore (American), *Anon.* 225.
- (White), as an adulterant, *Bentley*, 17.
- Helleborus niger, its adulteration, *Bentley*, 15.
- Hemileia vastatrix, *Abbey*, 3. *See also Coffee leaf disease.*
- Hemlock fruits, *Pereira*, 146.
- Hemp, *Massé*, 129; *Renouard*, 158.
- (African), *Daniell*, 46.
- as a narcotic, *Steetsé*, 186.
- culture, *Delamer*, 247; (by *Wiinholt*) *Flor*, 249; *Leavitt*, 114; *Olufsen*, 142; *Wissott*, 212.
- — in Austria, *Hohenbruck*, 91.
- — in France, *Dalgas*, 247.

- Hemp culture in Germany, *Dalgas*, 247.
 ——— in India, *Muller*, 138; *Royle*, 167.
 ——— in Mexico, *Leopinaso*, 253.
 ——— in Switzerland, *Dalgas*, 247.
 ——— in Trier, *Beck*, 14.
 ——— fibres from, *Reisseck*, 157.
 ——— (Indian), or Gunjah, *Anon.* 236; *Fronmueller*, 68; *Grimaux*, 75; *O'Shaughnessy*, 142.
 ——— (Manila), *Balfour*, 242.
 ——— pharmacology of, *Martius*, 128.
 Henbane, biennial, *Squire*, 186.
 ——— English, *Usher*, 196.
 ——— Indian, *Dymock*, 58.
 Henna, *Delchevalerie*, 49.
 ——— in Algeria, *Anon.* 239.
 ——— leaves, *Paschkis*, 144.
 Herb culture at Mitcham, *Anon.* 233. *See also* Medicinal plants.
 Herb-poisoning at the Cape, *Grey*, 74.
 Herba Chenopodii anthelmintica, *Paschkis*, 144.
 Herba Santa Maria, *Rey*, 159.
 Herbage, experiments on, *Lawes*, *Gilbert*, & *Masters*, 13.
 Herbal, *Albertus Magnus*, 5; *Blackwell*, 21; *Culpeper*, 45; *Peachie*, 145.
 Herbaria (pharmaceutical), *Hanbury*, 81.
 Herbarium of medicinal plants at Pharmaceutical Society, *Anon.* 231.
 Herbs in the London Market, *Squire*, 186.
 ——— their preservation for medicinal use, *Dwyer*, 57.
 ——— (savoury), *Langenthal*, 111.
 Hermodactyls, *Cooke*, 40; *Planchon*, 151.
 Hertfordshire, lavender culture in, *Anon.* 231.
 Hesse, *Materia medica* of, *Wenderoth*, 207.
 Hickory (Pignut), oil from, *Wayne*, 205.
 Hildesheim, forestry in, *Alberti*, 5.
 Himalayan conifers, *Madden*, 123.
 ——— forests, *Koch*, 107.
 ——— tea, *Loarer*, 118; *Royle*, 166; *Zoeller*, 215.
 ——— tea plantations, *Fortune*, 66.
 Himalayas, Cinchona culture in, *Kuntze*, 108.
 ——— forests of the western, *Cleg-horn*, 38.
 Hindoos, their *Materia medica*, *Ainslie*, 4.
 Hindostan. *See* India.
 Hing, an Indian drug, *Flueckiger*, 65.
 Hippomane Mancinella, *Hamilton*, 78.
 Hirneola Auricula-Judae, *Cooke*, 40.
 Hitchin, culture of medicinal plants at, *Bentley*, 15; *Holmes*, 92.
 History of sugar-making, *Reed*, 156.
 ——— of cultivated vegetables, *Phillips*, 149.
 Hoang-nan bark, *Planchon*, 151.
 Hog-gum tree, *Hamilton*, 79.
 Hogg-gum, *Mitchell*, 133.
 Holarrhena africana, *Wulfsberg*, 213.
 Holcus bicolor, a substitute for chocolate, *Barton*, 12.
 ——— saccharatus, *Smith*, 182.
 Holstein, economic plants of, *Rafn*, 155.
 ——— forestry in, *Burgsdorff*, 244; *Wagner*, 201.
 ——— rape-seed culture in, *Iversen*, 100, 252.
 Holsteinborg, forestry in, *Holstein*, 93.

- Homoeopathy, plants used in, *Winkler*, 211.
- Hop culture, *Adeler & Iverson*, 241; *Diot-Gilmat*, 52; *Lamprecht*, 110; *Lehnert*, 115; *Lueders*, 121; *Manwaring*, 125; *Marshall*, 127; *Perin*, 148; *Prescott*, 154; *Simmonds*, 181; *Trigel*, 194; *Weiss*, 207; *Whitehead*, 209; *Wirth*, 212. *Refer also to Kayser's Index*, art. HOPFENBAU; and to Accounts and Papers, Indexes, art. HOPS AND HOP DUTIES.
- in England, its statistics, *Braungart*, 26.
- its origin, *Cech*, 245.
- on peat soils, *Schober*, 173.
- Hop-garden, its riches, *Bradley*, 24.
- Hops imported into Britain, *Anon.* 226.
- their diseases, *Kraus*, 107.
- Horse-Chestnut, its uses, *Anon.* 227.
- starch from, *Thibierge & Remilly*, 191.
- Horticulture, Chinese, *Fortune*, 66.
- Household economy, plants used in, *Berchtold*, 18; *Mayer*, 130. *See also Economic plants.*
- Humulus Lupulus.* *See Hop.*
- Hungarian balsam, *Morel*, 135.
- red pepper, *Brady*, 25.
- Hungary, poisonous plants of, *Kubinyi*, 108.
- state forests of, *Bedö*, 242.
- Hura crepitans*, *Hamilton*, 78.
- Hybrid (presumed), of *Cinchona*, *De Vrij*, 51.
- Hybrids of *Cinchona*, *Kuntze*, 108.
- Hybridization of *Cinchonae*, *Broughton*, 27.
- Hydnocarpus odoratus*, *Waring*, 203.
- Hydrangea arborescens*, *Bentley*, 16.
- Hydrastis canadensis*, *Bentley*, 15; *Espt*, 61.
- Hydrocotyle asiatica*, *Anon*, 224, 225; *Waring*, 203.
- Hydrocyanic acid from Bitter Cassava root, *Daniell*, 47.
- Hydropyrum palustre*, *Muenter*, 138.
- Hymenaea Courbaril*, *Hamilton*, 79.
- Hymenodictyon excelsum*, a false *Cinchona* bark, *Broughton*, 27.
- Hyoscyamus*, *Pereira*, 146.
- collection and preservation, *Houston*, 95.
- Hyoscyamus niger*, annual and biennial, *Houlton*, 95.
- Icaja*, *Rabuteau & Peyre*, 155.
- Iceland, dye plants used in, *Svenonius*, 189.
- Ilang-Ilang oil, *Flueckiger*, 65.
- Ilex*, various species affording *Maté*, *Miers*, 132.
- Ilex paraguayensis.* *See Maté.*
- Ilixanthine*, *Crace-Calvert*, 44.
- Illecebrum* as a medicine, *Buc'hoz*, 29.
- Illicium anisatum*, *Eykman*, 249.
- *religiosum*, *Eykman*, 249; *Hoffmann*, 9.
- Illustrations of Pavon's *Cinchona*, *Howard*, 96.
- Imphee*, *Smith*, 182.
- sugar culture, *Olcott*, 142.
- Imported articles (new), *Archer*, 7.
- Imports of Great Britain, *Dexter*, 57.
- Indexes to Pharmaceutical Journal, 217.
- India, agriculture rationally applied to, *Schrottky*, 174.
- barks in Pharmaceutical Society's Museum from, *Howard*, 97.
- Bhang consumption in, *Anon.* 229.

- India, Burseraceae of, *Bennett*, 17.
 — Calotropis culture in, *Strettell*, 188.
 — cardamom culture in, *Elliott*, 59.
 — caoutchouc tree culture in, *Collins*, 248; *Markham*, 126.
 — Cinchona bark from, *De Vrij*, 51; *Howard*, 97; *Paul*, 144.
 — — culture in, *Ewart*, 61; *Howard*, 96; *King*, 106; *Markham*, 126; *Nevins*, 139; *Soubeiran & Delondre*, 183.
 — — — in Himalayas, *Kuntze*, 108.
 — — introduced into, *Anon.* 225, 226, 227, 234, 235.
 — — sixth (seventh and eighth) remittance of bark from, *Howard*, 97.
 — coffee culture in, *Arnold*, 241; *Shortt*, 178.
 — cotton in, *Anon.* 222, 223, 228; *Bazley*, 13; *Carnac*, 33; *Gibbs*, 70; *Medlicott*, 130; *Money*, 134; *Royle*, 167; *Shaw*, 177; *Watson*, 204; *West*, 208; *Wheeler*, 208; *Wight*, 209.
 — — trade of, *Mann*, 125.
 — dandelion culture in, *Jackson*, 101.
 — drugs from, *Anon.* 232; *Jackson*, 101.
 — — sold in bazaars of, *Birdwood*, 20.
 — economic plants of, *Drury*, 54; *Royle*, 166; *Watson*, 204.
 — false Cinchona bark in, *Broughton*, 27.
 — fibre culture in, *Strettell*, 188.
 — — plants of, *Dickson*, 51; *Kerr*, 106.
 — fibres from, *Anon.* 225, 228; *Royle*, 166; *Sharp*, 177; *Watson*, 204; *Wiesner*, 209; *Wray*, 213.
 — flax culture in, *Royle*, 167.
 India, flowers in, *Richardson*, 159.
 — food plant of, Mhowa or Mahwah, *Lock*, 118.
 — forest produce from, *Brandis*, 26.
 — forestry of, *Beddome*, 14; *Bidie*, 20; *Cleghorn*, 38; *Stewart & Brandis*, 187; *Temple*, 191.
 — forests of, *Wragge*, 213.
 — gums of, *Simmonds*, 180.
 — gutta percha tree of Southern, *Balfour*, 9.
 — hemp in, *Muller*, 138; *Royle*, 167.
 — India rubber in, *Collins*, 39.
 — indigo culture in, *Anon.* 222; *West*, 208.
 — Ipecacuanha culture in, *Anon.* 228, 229, 230, 231, 236.
 — Kino from, *Royle*, 166.
 — Materia medica of, *Ainslie*, 4; *Dey*, 51; *Dymock*, 58; *Fragoso*, 67; *Royle*, 166; *Waring*, 203.
 — medicinal plants of, *Evers*, 61; *Fleming*, 64; *Waring*, 203.
 — new cultures in, *Spry*, 185.
 — oils produced in, *Cooke*, 41; *Hawkes*, 85.
 — opium consumption in, *Anon.* 229, 232.
 — — culture in, *Anon.* 231, 234, 235; *Eatwell*, 58; *Saunders*, 171.
 — palm sugar from, *Stevens*, 187.
 — paper materials of, *Liotard*, 118.
 — Paucontee of Western coast, *Cleghorn*, 38.
 — poisonous plants of, *Simpson*, 181.
 — poppy culture in, *Anon.* 230.
 — produce from, *Balfour*, 10; *Cooke*, 41; *Schrottky*, 174.
 — — at Madras Exhibition of 1855, *Anon.* 225.

- India, produce from, at Madras Exhibition of 1857, *Anon.* 225.
 ——— 1859, *Anon.* 225.
 ——— native names of, *Watson*, 204.
 ——— raw products of, *Bidie*, 20.
 ——— resins, *Simmonds*, 180.
 ——— rice culture in, *West*, 208.
 ——— serials published in, 219.
 ——— Simarubeae of, *Bennett*, 17.
 ——— sugar culture in, *Anon.* 221; *Falcone*, 61; *West*, 208.
 ——— Sunn fibre of, *Wissett*, 212.
 ——— tea culture in, *Anon.* 227; *Burrell*, 31; *Fielder*, 63; *Fortune*, 66; *Loarer*, 118; *Mao Clelland*, 122; *Royle*, 166; *Watson*, 204; *Zoeller*, 215. *Refer also to Accounts and Papers, Indexes, art. EAST INDIA.*
 ——— textile plants of, *Dexter*, 51; *Royle*, 167; *Watson*, 204.
 ——— timber trees of, *Balfour*, 10.
 ——— tobacco culture in, *Scheffmayer*, 171; *Watson*, 204; *West*, 208.
 ——— travels in, concerning Cinchona, *Markham*, 126.
 ——— note on same, *De Vrij*, 50.
 ——— undeveloped resources of, *Buist*, 38.
 ——— vanilla culture in, *Anon.* 236; *O'Conor*, 141.
 India, Dutch possessions in. *See East Indies, Dutch.*
 India (South), coffee in, *Bidie*, 20; *Hull*, 98.
 ——— forestry of, *Beddome*, 14.
 ——— forests and gardens of, *Cleghorn*, 38.
 ——— mulberry culture in, *Perrotet*, 149.
 ——— oils of, *Hunter*, 99.
 India (East) Review, 217.
 India Museum, gums, etc., in, *Cooke*, 41.
 ——— oil seeds in, *Anon.* 236.
 India Museum, products in, *Anon.* 234.
 India-rubber, *Malepeyre*, 254; *Warren*, 204. *Refer also to Index of Abridgments of Patents*, 16.
 ——— acclimatization, *Cross*, 45.
 ——— brought from Ceara, *Anon.* 238; *Cross*, 45.
 ——— Para, *Anon.* 238; *Cross*, 45.
 ——— from Hancornia, *Claussen*, 38.
 ——— its supply, *Collins*, 39.
 ——— industry, *Bolas*, 23.
 ——— plants producing, *Bernardin*, 19; *Hancock*, 82.
 ——— in Burma, *Strettell*, 188.
 ——— tree in India, *Collins*, 245.
 ——— of the Amazon, *Spruce*, 188.
 Indian Archipelago, woods from the, *Sturler*, 189.
 ——— arrow root, *Ryder*, 168.
 ——— Bael, *Anon.* 223, 226.
 ——— barberry, its medicinal uses, *Stewart*, 188.
 ——— commercial plants, *Jackson*, 102.
 ——— copal, *Filhol*, 63.
 ——— cultures, *James*, 103.
 ——— drugs, *Anon.* 228, 238; *Dey*, 248; *Dymock*, 58.
 ——— dyes, *Liotard*, 254.
 ——— fungi, *Waring*, 203.
 ——— Gutta tree, *Cleghorn*, 38.
 ——— henbane, *Dymock*, 58.
 ——— opium versus Chinese, *Robertson*, 161.
 ——— produce at Paris Exhibition of 1878, *Anon.* 237.
 ——— remedy, a new, *Daji*, 46.
 ——— roses and their produce, *Douglas*, 53.
 ——— Senna, *Bell*, 15.
 ——— species of Bassia, *Jackson*, 102.

- Indian tea culture, *Burrell*, 31; *Campbell*, 33.
- Indian Chocolate root, *Pinckard*, 150.
- Indian Corn in China, *Hance & Mayers*, 82.
- Indian Cup, *Bentley*, 16.
- Indian Fig in Sicily, *Biuso*, 21.
- Indian Forester, 219.
- Indian Gardener, *Speede*, 184.
- Indian hemp or Gungah, *Anon.* 222, 236; *Fronmueller*, 68; *Grimaux*, 75; *O'Shaughnessy*, 142.
- Indians, medicinal plants used by the, *Brown*, 27.
- Indies (Dutch East), and their timber, *Eeden*, 59.
- cultures in, *Gorkom*, 73, 250.
- economic plants of, *Filet*, 63.
- private planting in, *Rochussen*, 162.
- Indigo, *Anon.* 226; *Crace-Calvert*, 44; *Lasteyrie du Saillant*, 112; *Leblond*, 114; *Monnerreau*, 134.
- culture of, *Cossigny de Palma*, 42; *Perrottet*, 148, 149; *Shortt*, 178.
- in Bengal, *Anon.* 226, 239.
- in India, *Anon.* 222; *West*, 208.
- from Florida, *Anon.* 225.
- from *Polygonum tinctorium*, *Dusek*, 57.
- in Japan, *Burnouf*, 31.
- Indigo (wild), *Bentley*, 16.
- Indigoferous plants, *Joly*, 104.
- Indre, department of, forestry in, *Boucard*, 243.
- Industrial plants, *Anon.* 222, 232; *Argenti*, 8; *Arioli*, 8; *Bayles*, 13; *Boehmer*, 22; *Bosch*, 24; *Brierre de Boismont & Pottier*, 26; *Buc'hoz*, 28, 29, 30; *Caszuola*, 34; *Dexter*, 51; *Duchesse*, 55; *Dufour*, 55; *Eichelberg*, 59; *Gorini*, 73; *Heuzé*, 89; *Hochstetter*, 251; *Holl*, 91; *Loeffler*, 119; *Maly*, 124; *Mueller*, 137, 138; *Oberlin*, 141; *Pierre*, 150; *Rodin*, 163; *Vavasseur, Cottureau, & Gillet de Grandmont*, 197; *Vietz*, 198; *Warming*, 203; *Whistling*, 208; *Ysabeau*, 214. *See also* Economic plants.
- adulteration of, *Chevallier*, 36.
- mulberry as, *Cabanis*, 32.
- of France, *Rodin*, 163.
- of Germany, *Spenner*, 184.
- of Great Britain, *Johnson*, 103.
- of India, *Heber*, 54.
- of Porto Maurizio, *Gentile*, 69.
- of Russia, *Zigra*, 214.
- of Switzerland, *Spenner*, 184.
- of Venezuela, *Ernst*, 248.
- woods of, *Noerdlinger*, 140.
- Infectious diseases cured by coffee, *Bradley*, 25.
- Influence of climate on medical properties of plants, *Engel*, 60.
- of cultivation on medicinal plants, *Timbal-Lagrave*, 163.
- of forests on climate, *Maistre*, 124.
- of vegetation upon malaria, *Gordon*, 72.
- Ingria, economic plants of, *Meinshausen*, 130.
- Injurious plants of Germany, *Beiche*, 14.
- Ink-galls, *D'Urban*, 56.
- Ink plant, *Anon.* 230.
- Inquiries, pharmacological, *Hanbury & Oliver*, 82; *Herschel*, 88; *Hooker & Hanbury*, 95.
- Insecticide, Pyrethrum as an, *Burnichon*, 31; *Saunders*, 171; *Willemot*, 210.
- Institute of Pharmacy at Vienna, *Schroff*, 256.
- International Exhibitions. *See* Exhibitions.

- Ipecacuan, plants furnishing, *Balfour*, 10.
 Ipecacuanha, *Richard*, 159.
 — a bastard species of, *Hamilton*, 78.
 — at Calcutta botanic garden, *Henderson*, 86.
 — culture in India, *Anon.* 228, 229, 230, 231, 236.
 — plant, *Anon.* 237.
 — propagation of, *McNab*, 123.
 — striated, *Planchon*, 151.
 Ipomoea Schiedeana, *Kaysor*, 105.
 — simulans, *Hanbury*, 81.
 Ipo as an arrow poison, *Buc'hoz*, 29.
 Ireland, flax culture in, *Charley*, 35; *Holtzendorff*, 252.
 — sugar-beet culture in, *Sullivan*, 819. *Refer also to Accounts and Papers, Indexes, art. SUGAR.*
 Irish jalap, *Smith*, 183.
 Isinglass (Japanese), from sea weed, *Hanbury*, 80.
 Island tea (des îles), *Buc'hoz*, 30.
 Isle of Bourbon, Cinchona culture in, *Anon.* 234.
 Isoëtes, *Cooke*, 40.
 Isonandra pulla, *Hooker*, 94.
 Italian agricultural plants, *Tonnoni*, 193.
 Italy, castor oil culture in, *Groves*, 75.
 — cotton culture in, *Bartolo*, 11; *Carcenac*, 33; *Devincenzi*, 50; *Revel*, 158; *Tenore*, 191; *Todaro*, 193; *Vanzini*, 196.
 — Eucalyptus culture in, *Anon.* 236.
 — flax culture in, *Renouard*, 151.
 — forage flora of Parma, *Cocconi*, 38; *Silvestri*, 179.
 — forestry in, *Anon.* 238; *Béranger*, 18; *Borsi*, 24; *Ter-racciano*, 191; *Villa*, 199.
 — fungi (edible), *Viviani*, 200.
 Italy, fungi (poisonous and suspected), *Valenti Serini*, 196; *Viviani*, 200.
 — medicinal plants of, *Cassuola*, 34; *Grigolato*, 74.
 — — Tuscany, *Groves*, 75.
 — — substitutes for, *Bertero*, 19.
 — noxious plants of, *Cassuola*, 34.
 — olive culture in, *Bianchedi*, 20; *Cappi*, 33; *Piccone*, 150.
 — serial published in, 219.
 — sugar culture in, *Richeschi*, 160.
 — textile plants in, *Cassuola*, 34.
 — tobacco in, *Anon.* 238; *Comes*, 40.
 — — as forage, *Briossi*, 26.
 — useful plants of, *Cassuola*, 34.
 — wheat straw culture in, *Anon.* 239.
 Iva, *Planta-Reichenau*, 152.
 Ivory (vegetable), *Hooker*, 94; *Seemann*, 175; *Smith*, 182.
 Ivy, various uses of, *Croizette*, 247.
 Jaborandi, *Anon.* 233, 234, 235; *Gubler*, 76; *Hardy*, 83; *Heurck*, 88; *Martindale*, 127.
 — commercial demand for, *Anon.* 237.
 — cultivation, *Anon.* 235.
 — its source, *Holmes*, 91, 92.
 — stem of, *Stiles*, 188.
 Jafferabad aloes, *Holmes*, 93.
 Jalap, *Paullini*, 145; *Squibb*, 185.
 — at Calcutta botanic garden, *Henderson*, 86.
 — culture, *Hanbury*, 81.
 — — in Ireland, *Smith*, 183.
 — — in Manila, *Anon.* 236.
 — (false), *Guibourt*, 76.
 — plant, *Anon.* 234.
 — — in France, *Anon.* 232.

- Jalap of commerce, *Evans*, 61.
 — resin of, *Kayser*, 105.
 — (Tampico), *Hanbury*, 81.
 — varieties of, *Kayser*, 105.
 Jamaica, Cinchona culture in, *Anon.* 227, 228; *Howard*, 97.
 — cultures of, *Russell*, 168.
 — experimental cultivation in, *Anon.* 239.
 — sugar-cane culture in, *Beckford*, 14; *Roughley*, 165; *Whitehouse*, 200. Refer also to Accounts and Papers, art. JAMAICA.
 Jamaica dogwood, *Hamilton*, 78.
 Janipha Manihot, and J. Loefflingii, *Hamilton*, 77.
 — yielding Cassava bread, *Davson*, 47.
 Japan, Conophallus as used in, *Vidal*, 198.
 — economic plants of, *Siebold*, 178.
 — flax of, *Thibault*, 191.
 — food plants of, *Anon.* 234.
 — its pines and firs, *Murray*, 138.
 — tea culture in, *Robertson*, 161.
 — cost of, in, *Rutter*, 168.
 Japanese Aconite roots, *Langguard*, 253; *Wasowicz*, 204.
 — Belladonna, *Holmes*, 93.
 — cotton at Antibes, *Naudin*, 139.
 — culture of Ka-ki, *Dupont*, 56.
 — drugs, *Holmes*, 92.
 — forest produce, *Dupont*, 56.
 — indigo, *Burnouf*, 31.
 — isinglass, *Hanbury*, 80.
 — lacquer, *Robertson*, 161.
 — mulberry, *Nourrigat*, 141.
 — mushroom culture, *Anon.* 236.
 — paper-making, *Luedicke*, 121.
 — materials, *Anon.* 230.
 — pepper, *Stenhouse*, 187.
 — produce, *Fortune*, 66.
 Japanese star-anise, *Hoffmann*, 90.
 — tanning materials, *Ishikawa*, 100.
 — tea, *Anon.* 228.
 — varnish tree, *Geyler*, 90; *Gomicourt*, 72.
 — vegetable wax, *Anon.* 225, 229, 233; *Meyer*, 131; *Robertson*, 161.
 Jatropha, *Hamilton*, 78.
 Jatropha Curcas and J. multifida, *Hamilton*, 78.
 — seed, *Maillot*, 123.
 — urens poisonous, *Jackson*, 101.
 Java, Cinchona in, *Anon.* 225; *Kuntze*, 108; *Miquel*, 133.
 — bark, *Anon.* 229; *Cameron*, 32.
 — alkaloids in, *De Vrij*, 51.
 — sold at Amsterdam, *De Vrij*, 51.
 — Calisaya in, *Hesse*, 88.
 — culture in, *Anon.* 230, 232, 236, 237; *De Vrij*, 50; *Gorkom*, 73; *Howard*, 97.
 — drugs from, *Waitz*, 201.
 — economic plants of, *Gorkom*, 73, 250; *Hasskarl*, 84.
 — its produce, *Hagendorp*, 77.
 — coffee culture, *Holle*, 91.
 — by the state, *Elst*, 60.
 — rhubarb, *Husemann*, 99.
 — upas tree of, *Delile*, 49.
 Jeffersonia diphylla, *Bentley*, 16.
 Jena, medical flora of, *Graumuel-ler*, 73.
 Jew's Ear, *Cooke*, 40.
 Jipajipa, *Seemann*, 176.
 Journal de l'agriculture des pays chauds, 218.
 Journal of Applied Science, 217.
 Journal of Forestry, 217.
 Journal of Society of Arts, 217.
 Joyote of Mexico, *Herrera*, 88.
 Juetland. See Jutland.

- Juices expressed from plants, *Squire*, 186.
- Juncaceae. *See* Forage plants.
- Juniper berries, *Anon.* 221.
- oil of, *Morel*, 135.
- tar, *Morel*, 135.
- Jura, forestry in the, *Landolt*, 111.
- pine forests of the, *Munier*, 138.
- Jute, *Dennet*, 50; *Dickson*, 51; *Hooker*, 94; *Renouard*, 158; *Thibault*, 191.
- in Bengal, *Kerr*, 106.
- Jutland, forestry in, *Dalgas*, 46.
- plants for sand dunes of, *Viborg*, 198.
- Jylland. *See* Jutland.
- Ka-kis cultivated in Japan, *Dupont*, 56.
- Kafur Kachri, *Cooke*, 40.
- Kajeput oil, *Buc'hoz*, 30; *Martini*, 128.
- Kali-kutki, *Cooke*, 40.
- Kalmia latifolia, *Paschke*, 144.
- Kamala, a new kind of, *Flueckiger*, 64.
- Kameela, *Anon.* 230.
- Kashmir, saffron culture in, *Downes*, 248.
- Kashmir Morels, *Cooke*, 40.
- Katemfe of Soudan, *Daniell*, 47.
- Kauhi, or Coffee, an Arabic tract on, *Anon.* 221.
- Kauri gum, *Griffin*, 251; *Symons*, 190.
- resin, *Morel*, 135.
- Kava-kava, or Ava, *Anon.* 236; *Cuzent*, 46.
- Kekune oil, *Cooke*, 40.
- Kelp, *Stanford*, 186.
- Kermes-yielding oak, *Planchon*, 151.
- Kew Museum of Economic Botany, *Hooker*, 94; *Oliver & Jackson*, 142.
- gardens, useful plants at, *Anon.* 238.
- Kigelia africana, *Clarke*, 37.
- Kinkina (French), *Leroy*, 116.
- Kino, *Gibson*, 70; *Guisbourt*, 76.
- East Indian, *Royle*, 166.
- from a new source, *Christison*, 37.
- gum of Tenasserim, *Mason*, 129.
- tree of West Africa, *Daniell*, 46.
- Kisanlik, otto of rose at, *Smith*, 182.
- Kittool fibre, *Simmonds*, 180.
- Koegoed, *Holmes*, 91; *Keyworth*, 106.
- Kohl-rabi of Lapland, *Sonnini de Manoncour*, 183.
- Kokoon bark, *Cooke*, 41.
- Kokum butter, *Pereira*, 148.
- Kola-nut, *Attfield*, 9.
- of West Africa, *Daniell*, 47.
- Kombé arrow poison, *Fraser*, 67.
- Korarima, *Anon.* 223; *Vaughan*, 196.
- of Abyssinia, *Beko*, 15.
- Kosin, its history, *Flueckiger & Buri*, 65.
- Kosso, *Pereira*, 147.
- Koussou, *Vaughan*, 196.
- Krameria roots, *Cotton*, 43.
- Krauterbuch. *See* Herbal.
- Krems, museum at, *Hanaussek*, 77.
- Kuang-tung, drugs of, *Hirth du Frenes*, 90.
- Kukui oil, *Cooke*, 40.
- Kumern in Silesia, sugar beet at, *Achard*, 3.
- Kundah oil, *Clarke*, 37.
- Kurland, useful plants of, *Friebe*, 67.
- Labdanum creticum, *Landerer*, 110.
- Labrador tea, *Buc'hoz*, 30.
- Lac dye, *Crace-Calvert*, 44.
- Lacquer (Japanese), *Robertson*, 161.
- Lactucarium, *Fairgrieve*, 62.
- (French), *Anon.* 237.

- Ladies' Dispensatory, *Sowerby*, 184.
- Lakao, *Craoe-Calvert*, 44. *See also* Lo-Kao.
- Lancaster County, use of *Holcus bicolor* in, *Barton*, 12.
- Lands exhausted by plants, *McIvor*, 254.
- Lapland, Kohl-rabi of, *Sonnini de Manoncour*, 183.
- La Plata, cotton culture there, *Wheelwright*, 208.
- Laportea pustulata, a new textile plant, *Dangers*, 46.
- Larch, trunks contorted, *Feketo*, 62.
- uses of, *Gallot*, 250.
- Larch bark, *Anon.* 233.
- Latin names of official plants, *Mueller*, 136.
- Lattakia tobacco, *Dyer*, 57.
- Laurel, *Buc'hoz*, 30.
- oil of, *Hancock*, 82.
- Laurineae yielding clove bark, *Anon.* 222.
- Lavender culture, *Anon.* 231.
- in Hertfordshire, *Anon.* 231.
- Lawsonia alba, *Paschkis*, 144.
- Leaves little known, *Paschkis*, 144.
- of Coca, *Wackenroder*, 201.
- of Senna. *See* Senna.
- their qualities at various ages, *Houlton*, 95.
- varying in activity, *Cooks*, 41.
- Lecture on economic botany, *Schraeder*, 173.
- Indian fibres, by *Royle*, *Sharp*, 177.
- Materia medica, *Planchon*, 151.
- — at Pharmaceutical Society, *Pereira*, 146.
- Lectures on economic botany, *Ludwig*, 121; *Suckow*, 189.
- on food-plants, *Lankester*, 112.
- Lectures on Materia medica, etc., *Thomson*, 192.
- on medicinal plants, *Eichler*, 59.
- pharmacal botany, *Nochden*, 140.
- vegetable poisons, *Semple*, 176.
- Leguminosae (Papilionaceae) used in medicine, *Ebermayer*, 58.
- Leguminous plant from Swan River, which is poisonous, *Walter*, 202.
- Leh, trade products of, *Aitchison*, 5.
- Leipzig, serial published in, 218.
- Lemon culture, *Sterbeek*, 187.
- in France, *Risso*, 160.
- Lemon-grass, *Hamilton*, 79.
- Lemons and oranges, *Anon.* 236.
- Lentils, the source of Revalenta, *Anon.* 223.
- Lentiscus, gums from, *Strobel-burger*, 188.
- Leontodon, *Houlton*, 95.
- Leontodon Taxacum, *Bentley*, 15.
- Liatris odoratissima, *Anon.* 233; *Jackson*, 101; *Miller*, 132; *Paschkis*, 144.
- Liberia, medicinal plants of, *Holmes*, 92, 93.
- Liberian coffee, *Anon.* 236; *Morris*, 136; *Steck*, 186.
- in Ceylon, *Anon.* 237; *Cruswell*, 45.
- in the West Indies, *Nicholls*, 139.
- Lichens of Britain, their uses, *Collingwood*, 39.
- Swedish, for dyeing, *Westring*, 208.
- useful, *Mangin*, 125. *Refer also to* Kayser's Index, art. FLECHTEN als Brot.
- Liefland, useful plants of, *Friebe*, 67.
- Liguria, cotton culture in, *Piccone*, 150.

- Liguria, sylviculture in, *Chiapponi*, 36.
- Lille, flax culture at, *Renouard*, 158.
- Lime (fruit) culture in France, *Risso*, 160.
- Lincolnshire, medicinal plant culture in, *Holmes*, 251.
- Linen, fibres of cotton in, *Boettger*, 22.
- Linseed, *Greenish*, 74.
- varieties of, *Holmes*, 251.
- See also Flax, and Russia.
- Linum catharticum, *Pagenstecher*, 143.
- Liquidambar styraciflua, *Wright*, 213.
- Liquidambar tree of Tenasserim, *Mason*, 129.
- Liquorice root, *Anon.* 239.
- trade in, *Simmonds*, 180.
- Litmus, *Crace-Calvert*, 44.
- Dutch, or Cape, *Pereira*, 147, 148.
- Liverpool, serial published at, 217.
- Lobelia used in Peru, *Penney*, 146.
- Locust tree, *Hamilton*, 79.
- its culture and uses, *Stumpf*, 189.
- Loganiaceae used in medicine, *Bureau*, 31.
- Logwood, *Weinrich*, 206.
- Loja, Cinchona from, *Caldas*, 32; *Martius*, 128.
- Cundurango from, *Buisson*, 30.
- Lo-Kao, a green dye, *Bleekrode*, 22; *Hélot*, 86. See also La-Kao.
- Lombardy, forestry in, *Villa*, 199.
- Longouze or Cardamom, *Hanbury*, 81.
- London, botanic garden at, *Curtis*, 45.
- Exhibition of 1851, pharmaceutical produce at, *Anon.* 223.
- London, Exhibition of 1851, raw produce at, *Anon.* 223.
- — — Scotch produce at, *Lawson*, 114.
- — — 1862, colonial produce at, *Hunter*, 99.
- — — drugs at, *Anon.* 226.
- — — fibres at, *Grothe*, 75.
- — — Materia medica at, *Hanbury*, 87.
- — — produce at, *Buchenau*, 28.
- — — Tasmanian produce at, *Whiting*, 209.
- — — woods from British Burmah at, *Anon.* 226.
- medicinal herbs in, *Squire*, 186.
- plants cultivated near, *London*, 120.
- serials published at, 217.
- Loranthacea, a poisonous, *Soubeyran*, 183.
- Louisiana, sugar culture in, *Leon*, 253.
- Loxa. See Loja.
- Loxopterigium Lorentii, *Arata*, 7.
- Lozère, forage plants of the, *Le Doux*, 115.
- Luban-mati and Olibanum, *Flueckiger*, 65.
- Lucerne (Chili), *Ladureau*, 109.
- Lucerne roots as paper material, *Anon.* 227.
- Luffa drastica, *Anon.* 222.
- purgans, *Anon.* 222.
- purgative species of, *Alison*, 5.
- sp., *Anon.* 224.
- Lupine forage, *Ottavi*, 143.
- seed as forage, *Settegast*, 177.
- Madagascar, an officinal Aloe from, *Baker*, 242.
- Cardamom from, *Hanbury*, 81.

- Madagascar, *Materia medica* of, *Anon.* 239.
- Madder, its bibliography, *Clouet & Dépierre* 38.
- culture, *Besse*, 19; *Besse & Rieu*, 20; *Crace-Calvert*, 44; *Decaisne*, 48; *Leenhardt*, 115; *Loebe*, 119.
- Madeira, *Cinchona* culture in, *Anon.* 234.
- Madia sativa*, *Anon.* 227; *Pasquier*, 144.
- Madras cotton culture, *Wheeler*, 208.
- Exhibition of 1855, raw produce at, *Anon.* 225; *Hawkes*, 85.
- — 1857, *Hawkes*, 85.
- — raw produce at, *Anon.* 225.
- — 1859, Raw produce at, *Anon.* 225.
- fibres, *Anon.* 225.
- forest produce from, *Brandis*, 27.
- tobacco culture in, *Scheffmayer*, 171.
- trees of, *Beddome*, 14.
- Maguey, *Blasquez*, 22.
- of Mexico, *Payno*, 145.
- Mahogany, *Chaloner & Fleming*, 35.
- Mahratta country cotton, *Anon.* 223.
- Mahwah fruit as food, *Lock*, 118.
- Maize, or Turkey wheat, *Buc'hoz*, 29; *Duchesne*, 55; *François de Neufchateau*, 67.
- as forage, *Born*, 24; *Goffart*, 72; *Lavalette*, 113; *Lecouteux*, 115.
- culture, *Bonafous*, 23.
- — and varieties, *Vivensa*, 199.
- introduced into China, *Hance & Meyers*, 82.
- sugar from, *Stewart*, 187.
- Malambo bark, *Hanbury*, 80; *Ure*, 195.
- Malambo bark of Carthagenia, *Hamilton*, 79.
- Malaria and vegetation, *Gordon*, 72.
- Mallow (black), *Loeffler*, 119.
- Mallow (musk), *Jackson*, 100.
- Malta, agriculture in, *Clegghorn*, 38.
- Maltese drugs, *Watson*, 205.
- Malvaceae, economic uses of, *Agnew*, 4.
- Mammoth tree of California, *Anon.* 225; *Murray*, 138.
- Manchester, serial published at, 218.
- Manchineel tree, *Hamilton*, 78.
- Manganese in plants, *Flueckiger*, 65.
- Mangosteen, *Buc'hoz*, 29; *Ellis*, 60.
- concrete oil of, *Pereira*, 148.
- substituted for Bael, *Bentley*, 16.
- Manila, Jalap culture in, *Anon.* 236.
- remedies used by natives in, *Santa Maria*, 170.
- Manila hemp, *Balfour*, 242.
- Manioc, *Sagot*, 169.
- Manna, *Berthelot*, 19; *Hanbury*, 81.
- artificial, *Histed*, 90.
- Calabrian, *Hanbury*, 82.
- Californian, *Thurber*, 192.
- from Alhagi, *Soubeiran*, 183.
- not from the ash, *Landerer*, 110.
- Palermo, *Anon.* 232.
- production, *Janssen*, 103.
- Mantua, useful and noxious plants of, *Paglia*, 143.
- Map of the world, pharmaceutical, *Barber*, 11.
- showing distribution of useful plants, *Canstein*, 33.
- Maple sugar, *Avequin*, 9; *Gibb*, 70; *Maw*, 130.

- Maracaibo (Cinchona) bark, *Winckler*, 211.
 Maranta, *Ryder*, 168.
 — arundinacea, *Bentley*, 15.
 — a counterpoison, *Hamilton*, 78.
 Margosa leaves, *Andy*, 6.
 Maria, Herba Santa, *Rey*, 159.
 Marine algae called Corsican Moss, *Bignone*, 243.
 — their uses, *Saint-Yves*, 170.
 Market garden plants, *Loebe*, 119.
 — gardening in Algeria, *Dumas*, 56.
 MARKHAM'S Travels, note on, *De Vrij*, 50.
 Marocco drugs, *Leared*, 114; *Leared & Holmes*, 114.
 Marsh-lands, tree planting in, *Metze*, 131.
 Martinique, culture of Cinchona at, *Belanger*, 15.
 — mulberry culture at, *Perrotet*, 149.
 — tea, *Buc'hoz*, 30.
 Massa-Carrera, cotton culture at, *Piccone*, 150.
 Massachusetts, carriage crop in, *Bates*, 13.
 — native forests of, *Emerson*, 60.
 Massaranduba, juice of, *Bernardin*, 19.
 Masterwort collection, *Anon.* 236.
 Mastie collection at Chios, *Anon.* 226; *Soubeiran*, 183.
 Mastic (gum), *Strobelburger*, 188.
 Mata, *Wayne*, 202.
 Maté, *Bialet*, 20; *Buc'hoz*, 30; *Byasson*, 32; *Demersay*, 49; *Ménier*, 131; *Miers*, 132; *Robbins*, 161.
 — its analysis, *Wanklyn*, 203.
 Materia medica, *Argenti*, 8; *Arioli*, 8; *Ascherson*, 8; *Booth*, 23; *Dale*, 46; *Dierbach*, 52; *Dietrich*, 52; *Dioszegi*, 52; *Flueckiger*, 65; *Flueckiger & Hanbury*, 65; *Goebel*, 72; *Guibourt*, 76; *Materia medica (continued)*:—
Guimpel, 77; *Hendess*, 251; *Holmes*, 91; *Lémery*, 115; *Liaudet*, 117; *Lindley*, 117; *Linké*, 118; *Loeuillart-d'Avrigny*, 119; *Marmé*, 126; *Martigny*, 128; *Nees von Esenbeck*, 139; *Noehden*, 140; *Nothnagel & Rossbach*, 141; *Oudemans*, 143; *Pereboom*, 146; *Pereira*, 146; *Planchon*, 151; *Pomet*, 153; *Puihn*, 154; *Redwood*, 156; *Richard*, 159; *Royle*, 167; *Schleiden*, 172; *Schlichtkrull*, 172; *Schmidt*, 172; *Schroff*, 256; *Schulze*, 174; *Schumacher*, 174; *Schwarzkopf*, 256; *Schwilgué*, 175; *Smyttère*, 183; *Stokes*, 188; *Thomson*, 192; *Tournefort*, 193; *Wills*, 210; *Woodville*, 213. Refer also to Just's Botanische Jahresberichte, art. PHARMACEUTISCHE BOTANIK.
 — at International Exhibition, London, 1851, *Hanbury*, 81.
 — — — *Anon.* 226.
 — at Paris Exhibition, *Anon.* 225; *Hamilton*, 79.
 — 1867, *Soubeiran & Delondre*, 184.
 — 1878, *Anon.* 237.
 — at Philadelphia, from Mexico, *Anon.* 235.
 — at Sydney Exhibition, 1870, *Anon.* 229.
 — chief plants in, *Waldschmidt*, 202.
 — from Umbelliferae, *Déniaud*, 50.
 — microscope in, *Greenish*, 74; *Pocklington*, 152.
 — notes on, *Collins*, 39.
 — of Angola, *Welwitsch*, 207.
 — of America, *Diehl*, 51.
 — of American Indians, *Brown*, 27.
 — of Austria, *Stupper*, 189; *Schroff*, 256.

- Materia medica* of Belgium, *Dubois*, 54.
 — of Bengal, *O'Shaughnessy*, 142.
 — of Brazil, *Martius*, 128; *Peckolt*, 145; *Peiroto*, 146; *Piso*, 151.
 — of Burmah, *Mason*, 129.
 — of Chile, *Schroff*, 173.
 — of China, *Anon.* 230; *Debeaux*, 48; *Hanbury*, 80; *Pereira*, 147; *Seemann*, 176.
 — of Devon, *Smith*, 182.
 — of France, *Barbeau-Dubourg*, 11; *Coste & Willemet*, 42; *Dubois*, 54.
 — of Germany, *Dietrich*, 52; *Gleditsch*, 71; *Winkler*, 211.
 — of Great Britain and Ireland, *Barton & Castle*, 12; *Bentley*, 16; *Flueckiger & Hanbury*, 65; *Hill*, 89; *Marks*, 126; *Woodville*, 213.
 — of Hesse, *Wenderoth*, 207.
 — of India, *Ainslie*, 4; *Dey*, 51; *Dymock*, 58; *Flueckiger & Hanbury*, 65; *Honigberger*, 93; *Royle*, 167; *Waring*, 203.
 — — (Western), *Birdwood*, 20.
 — of Kuang-tung, *Hirth du Frenes*, 90.
 — of Madagascar, *Anon.* 239.
 — of Marocco, *Leared*, 114; *Leared & Holmes*, 114.
 — of New Zealand, *Anon.* 231.
 — of Patna, *Irvine*, 100.
 — of Prussia, *Berg*, 18; *Guimpel*, 76; *Hoffmann*, 90.
 — of Scinde, *Anon.* 224.
 — of Spain, *Argenti*, 8.
 — of Surinam, *Rottboell*, 165.
 — of Sweden, *Bergius*, 18.
 — of Switzerland, *Vicat*, 198.
 — of the Creoles, *Grosourdy*, 75.
 — of "the East," *Honigberger*, 93.
- Materia medica* of the Netherlands, *Anselijn*, 6; *Niemann*, 140.
 — of the Philippine Islands, *Santa Maria*, 170.
 — of the United States, *Barton*, 12; *Holmes*, 91; *Maisch*, 123; *Proctor*, 154.
 — of Thibet, *Rehmann*, 157.
 — of Victoria, *Anon.* 234.
 See also Medicinal plants.
Matias bark, *Ure*, 195.
Matico, *Anon.* 233; *Bentley*, 16; *Marcotte*, 126; *Martius*, 128.
 MAUNDER'S Treasury of Botany, *Lindley & Moore*, 117.
 Mauritius, blight among the sugar canes in, *Bojer*, 243.
 — Cinchona culture in, *Small*, 182.
 — medicinal plants in, *Bouton*, 25.
 — sugar cane culture in, *Antelme*, 7; *Iceery*, 99.
 — — varieties of, in, *Bouton*, 25.
 — sunflowers in, *Anon.* 228.
 M'Boundou, *Rabuteau & Peyre*, 155.
 Meadow herbage, experiments on, *Lawes, Gilbert, & Masters*, 113.
 Mecca galls, *Anon.* 223.
 Mecklenburg, economic plants of, *Wredow*, 212.
 Medicago, *Ottavi*, 143.
 — roots as paper material, *Anon.* 227.
 Medicago apiculata, *Ladureau*, 109.
 Medical schools, Botany in, *Anon.* 229.
 Medicinal activity in plants variable, *Cooke*, 41.
 — botany, *Ludwig*, 121.
 — ferns, *Cooke*, 40; *Nebel*, 139.
 — herbs in London, *Squire*, 186.

Medicinal history of Solanum,
Dunal, 56.

— plants, *Anon.* 227; *Anslijn*, 6; *Arbo*, 7; *Archer*, 7; *Argenti*, 8; *Arioli*, 8; *Artus*, 241; *Baillon*, 10; *Barber*, 11; *Beclu*, 14; *Bentley*, 15; *Bentley & Trimen*, 17; *Berg*, 18; *Beichoff*, 21; *Blackwell*, 21; *Blagrove*, 21; *Blankaart*, 21; *Bodard*, 22; *Brandt*, 26; *Brierre de Boismont & Pottier*, 26; *Buc'hoz*, 28, 29; *Burnett*, 31; *Carl*, 33; *Cazin*, 34; *Caszuola*, 34; *Dittweiler*, 53; *Dobel*, 53; *Drejer*, 54; *Duchesne*, 55; *Dufour*, 55; *Dupuis*, 56; *Ebermaier*, 58; *Ehrhart*, 59; *Eichler*, 59; *Flueckiger*, 64; *Gleditsch*, 71; *Graumüller*, 73; *Graves & Morries*, 73; *Grindel*, 75; *Happe*, 83; *Hayne*, 85; *Henkel*, 87; *Héraud*, 87; *Hochstetter*, 251; *Huebner*, 98; *Husemann*, 99; *Kersten*, 104; *Kosteletzky*, 107; *Krauss*, 108; *Lanessan*, 111; *Langenthal*, 111; *Leo*, 116; *Lindley*, 117; *Loebe*, 119; *Luerssen*, 121; *Mann*, 125; *Mayer*, 130; *Meyer*, 131; *Miller*, 132; *Miquel*, 132; *Moquin-Tandon*, 134; *Mueller*, 136; *Nees von Esenbeck*, 139; *Oberlin*, 141; *Peachie*, 145; *Plenck*, 152; *Regnault*, 157; *Reid*, 157; *Richard*, 159; *Rodet*, 162; *Rodin*, 162; *Rogues*, 164; *Rosenthal*, 164; *Sangiorgio*, 170; *Schleiden*, 172; *Sheldrake*, 177; *Siegmund*, 179; *Smyttère*, 183; *Soubiran*, 183; *Sowerby*, 184; *Spratt*, 185; *Stahl*, 186; *Stephenson & Churchill*, 187; *Sterler & Mayerhoffer*, 187; *Strumpf*, 188; *Suarez de Rivera*, 189; *Targioni-Tozzetti*, 190; *Thomson*, 192; *Thornton*, 192; *Vanasseur*, *Coltereau*, & *Gillet de Grandmont*, 197; *Viets*, 198;

Medicinal plants (*continued*):—

Warming, 203; *Weinhold*, 206; *Winkler*, 211; *Woodville*, 213; *Ziegler*, 214; *Zorn*, 215.
— — — acotyledonous species used as, *Lignac*, 117.
— — — adulterations of, *Checallier*, 36.
— — — apt to be confounded, *Ebermaier*, 58.
— — — at Amsterdam, *Vrolik*, 200.
— — — at Chelsea, *Wheeler*, 208.
— — — confusion in, *Holl*, 91.
— — — cryptogamous species used as, *Marchand*, 126.
— — — their culture, *Hanbury*, 87.
— — — — at Banbury, *Holmes*, 92.
— — — — at Hitchin, *Bentley*, 15; *Holmes*, 91.
— — — — at Mitcham, *Anon.* 223, 233; *Warren*, 204.
— — — — at New Lebanon, *Anon.* 224.
— — — — in Lincolnshire, *Holmes*, 251.
— — — — on railway banks, *McNab*, 123.
— — — dicotyledonous species used as, *Lignac*, 117.
— — — Euphorbiaceae as, *Dubreuil*, 54.
— — — fungi as, *Ebbinghaus*, 58.
— — — herbarium of, at Pharmaceutical Society, *Anon.* 231.
— — — in natural orders, *Duncan*, 56.
— — — in Regent's Park, *Sowerby*, 184.
— — — influence of cultivation on, *Timbal-Lagrange*, 193.
— — — liable to substitution, *Walchner*, 202.

- Medicinal plants, monocotyledonous species affording, *Lignac*, 117.
- names used in Latin, German, and Czech, *Mueller*, 136.
- of Abyssinia, *Courbon*, 43.
- of America, *Holmes*, 92; *Hughes*, 98; *Maisch*, 123.
- America (South), *Lambert*, 110.
- of American (North) Indians, *Brown*, 27; *Palmer*, 143; *Stacey*, 186.
- Australia, *Mueller*, 137; *Simmonds*, 180.
- Austria, *Katzer*, 105; *Maly*, 124; *Stupper*, 189; *Wagner*, 201.
- of Belgium, *Dubois*, 54; *Heurck & Guibert*, 88; *Rottenburg*, 165; *Thielens*, 191; *Wauters*, 205.
- of Brazil, *Gomes*, 72; *Moreira*, 135; *Peixoto*, 146.
- of Canada, *Saunders*, 171.
- of Catania, *Maravigna*, 125.
- of Denmark, *Schumacher*, 174; *Wendt*, 207.
- of Dutch East Indies, *Filet*, 63.
- of Europe, *Francke*, 67; *Romano*, 164; *Sterler & Mayerhoffer*, 187.
- of European botanic gardens, *Goeppert*, 72.
- of France, *Buc'hoz*, 28, 29; *Cusin*, 34; *Chaumeton*, *Chamberot*, & *Poirot*, 35; *Coste & Willemet*, 42; *Deschanelet-Valpêtre*, 50; *Dubois*, 54; *Lebeaud*, 114; *Rodin*, 163; *Roques*, 164; *Saffray*, 169.
- of Galicia, *Planellas de Giralt*, 151.
- Medicinal plants of Germany, *Beichoff*, 21; *Dietrich*, 52; *Eimboke*, 59; *Gleditsch*, 71; *Maly*, 124; *Schrader*, 173; *Spenner*, 184; *Weinhold*, 206; *Wenderoth*, 207; *Winkler*, 211.
- of Great Britain, *Craig*, 246; *Culpeper*, 45; *Curtis*, 45; *Peachie*, 145; *Short*, 178; *Turner*, 195.
- of Hungary, *Dioszegi*, 52.
- of India, *Evers*, 61; *Fleming*, 64; *Fragoso*, 67; *Heber*, 54; *Honigberger*, 93; *Waring*, 203.
- of Italy, *Grigolato*, 74.
- of Jena, *Graummueller*, 73.
- of Liberia, *Holmes*, 92, 93.
- of Mauritius, *Bouton*, 25.
- of Naples, *Pasquale & Avellino*, 144.
- New Zealand, *Jackson*, 101.
- of Norway, *Tønning*, 193; *Wendt*, 207.
- of Paraguay, *Moreira*, 135.
- of Portugal, *Figueiredo*, 63.
- of Prussia, *Hoffmann*, 90; *Kelch*, 105.
- of Rio de Janeiro, *Saldanha da Gama*, 170.
- of Scotland, *Craig*, 44.
- of Silesia, *Goeppert*, 72.
- of Spain, *Héraud & Hidalgo*, 87.
- of Sweden, substitutes for exotic, *Joerlin*, 103.
- of Switzerland, *Spenner*, 184; *Weinhold*, 206; *Anon.* 238.
- of the Netherlands, *Du Rondeau*, 57; *Vrolik*, 201.

- Medicinal plants, of the United States, *Maisch*, 123; *Rafinesque-Schmaltz*, 155.
- — — cryptogamic, *Porcher*, 153.
- — — (Southern), *Porcher*, 153.
- — — of Tuscany, *Groves*, 75.
- — — of Venezuela, *Ernst*, 248.
- — — of West Indies, *Monardes*, 133; *Simmonds*, 180.
- — — of the Compositae, *Jackson*, 101.
- — — of the Euphorbiaceae, *Jussieu*, 104.
- — — of the Ranunculaceae, *Lankester*, 112.
- — — of the Rutaceae, *Jackson*, 101.
- — — of the Umbelliferae, *Déniau*, 50.
- — — quackery in, *Forsyth*, 66.
- — — Papilionaceae in, *Ebermaier*, 58.
- — — substitutes for, in Italy, *Bertero*, 191; *Coste & Willemet*, 42.
- — — their collection, *Oligschlaeger*, 142; *Violand*, 199.
- — — in Great Britain, May, *Anon.* 222; July, *Anon.* 222; August, *Anon.* 222.
- — — in Europe, *Anon.* 236.
- — — their expressed juices, *Squire*, 186.
- — — used in homoeopathy, *Winkler*, 211.
- — — Valerianaceae, *Dufresne*, 55.
- — — properties influenced by climate, *Engel*, 60.
- — — of the Convolvulaceae, *Roessig*, 163.
- — — of Cow trees, *Jackson*, 101.
- Medicinal properties of plants, in relation to structure, *Dierbach*, 51.
- — — of the Scrophulariaceae, *Jackson*, 101.
- — — value of *Rhus*, *Jackson*, 101.
- — — use of Loganiaceae, *Bureau*, 31.
- Medicine, algae used in, *Nardo*, 139. *See also* Materia medica.
- Medicines, their adulterations, *Hassall*, 84.
- Megarrhiza californica, *Heaney*, 85.
- Melbourne Exhibition of 1866-67, Australian produce at, *Mueller*, 137.
- — — museum, woods in, *Newbery*, 139.
- Melilotus as forage, *Gripouilleau*, 75.
- — — (Siberian) as forage, *Duroselle*, 57.
- Melilotus coerulea, *Dixon*, 53; *Houston*, 95.
- Mellegetta pepper, *Hooker*, 94.
- Menispermum yielding Calumba wood, *Hanbury*, 80.
- Mesquite gum, *Anon.* 232; *Miller*, 132.
- Mesua ferrea, *Pereira*, 148.
- Mexican cotton seed, *Anon.* 225, 227.
- — — drug, *Damiana*, *Anon.* 234.
- — — Maguey, *Payno*, 145.
- — — produce at Philadelphia Exhibition, 1876, *Anon.* 235.
- — — tea, *Buc'hoz*, 30.
- Mexico, Cinchona culture in, *Finck*, 63.
- — — hemp culture in, *Lespinasse*, 253.
- — — Joyote of, *Herrera*, 88.
- Mhowa fruit as food, *Lock*, 118.
- Michelia Champaca, *Jamie*, 103.
- Microscope in pharmacy, *Pocklington*, 152.

- Migration of cultivated plants, *Craufurd*, 44.
- Mikania Guaco, *Baker*, 10; *Simmonds*, 179; *White*, 209.
- Milan Exhibition, fibres at, *Grothe*, 75.
- Millet culture, *Pinckert*, 150.
- Mishmee-bitter, *Pereira*, 148.
- Mississippi cotton region, *Anon.* 225, 226.
- Missouri, cotton in, *Homer*, 95.
- Mistakes in pharmacal plants, *Ebermaier*, 58.
- Miraculous berry of Western Africa, *Daniell*, 46.
- fruit of Soudan, *Daniell*, 47.
- Mitcham, medicinal plants cultivated at, *Anon.* 223, 233; *Warren*, 204.
- Momordica-bucha, *Anon.* 222.
- Monesia, *Virey*, 199.
- Monesia bark, *Jackson*, 102.
- Monkey pepper, *Daniell*, 47.
- Monkey nuts, *Anon.* 229.
- Monnina polystachya, *Ruiz Lopez*, 168.
- Moors of Schleswig-Holstein, *Wagner*, 201.
- Moravian fungi, *Marquart*, 126.
- Morchella, *Cooke*, 40.
- Morels (beech), *Cooke*, 40.
- (Kashmir), *Cooke*, 40.
- Moringa pterygosperma, *Hamilton*, 78.
- Morocco drugs, *Leared*, 114; *Leared & Holmes*, 114.
- Morus japonica, *Nourrigat*, 141.
- Moscow, Arboretum at, *Petzold & Kirchner*, 149.
- Exhibition, fibres at, *Grothe*, 75.
- Moss, Ceylon, *Simmonds*, 180.
- Moss, Corsican, *Bignone*, 243.
- Mosses, useful, of Saxony, *Rueckert*, 167.
- Motril, cotton culture at, *Rojas Clemente*, 164.
- Mould attacking sugar, *Payen*, 145.
- Mountain tea, *Jackson*, 101.
- Mulberry tree culture, *Anon.* 228, 238; *Bonafous*, 23; *Cabanis*, 32; *Cornaggia*, 42; *Du Breuil*, 54; *Kamphausen*, 104; *Madiot*, 123; *Monzini*, 134; *Peroni*, 148; *Seringe*, 177.
- — after the Chinese method, *Elia*, 59.
- — — (by Tseu-Kwang-K'he), *Anon.* 225.
- — in China, *Julien*, 104.
- — in France, *Laffemas*, 109.
- — in French Colonies of India, Bourbon, Cayenne, Martinique, Guadeloupe, *Perrotlet*, 149.
- its acclimatization, *Cattaneo*, 34.
- Japanese, *Nourrigat*, 141.
- trees in China, *Bretschneider*, 244.
- Munich Forestry Institute, *Hartig*, 83.
- Munjeet, *Crace-Calvert*, 44.
- Mullein plant, *Anon.* 229.
- Muracuja ocellata, West Indian opium, *Hamilton*, 79.
- Murexide, *Crace-Calvert*, 44.
- Muscovado sugar and rum, *Higgins*, 89.
- Museum at Berlin, *Wittmack*, 212.
- at Bombay, Catalogue of, *Birdwood*, 20.
- at Ghent, *Bernardin*, 19.
- at Melbourne, woods in, *Newbery*, 139.
- of colonial produce at Haarlem, *Anon.* 235.
- — at Wellington, New Zealand, *Anon.* 229.
- of economic botany at Kew, *Hooker*, 94; *Oliver & Jackson*, 142.

- Museum of Pharmaceutical Society, American drugs in, *Proctor*, 154.
- — — Cinchona barks presented to, *Howard*, 96.
- — — specimens in, *Redwood*, 156.
- Museum (British), Pavon's Cinchona barks in, *Howard*, 96.
- Museum (India), oil seeds in, *Anon.* 236.
- — — produce in, *Anon.* 234.
- Museums of economic botany, *Collins*, 39.
- Mushroom culture, *Lachaume*, 109; *Lebeuf*, 114.
- — — in Japan, *Anon.* 236.
- Mushrooms, edible species of, *Anon.* 228.
- — — in Russia, *Hamilton*, 79.
- Musk, *Bernardin*, 19.
- Musk Mallow, *Jackson*, 100.
- Mustard, *Anon.* 237.
- — — oil-cake, *Attfield*, 9.
- Myrica cerifera, wax from, *Simmonds*, 180.
- — — and *M. carolinensis*, *Hamilton*, 79.
- Myrobalans, *Craoe-Calvert*, 44.
- Myrospermum pubescens, *Pereira*, 147, 148.
- Myroxylon peruiferum, *Peckolt*, 145.
- — — toluiferum, *Weir*, 206.
- Myrrh, *Hanbury*, 82; *Parker*, 144.
- — — and its allies, *Dymock*, 58.
- — — the plants yielding, *Trimen*, 194.
- Myrtle, *Delieux de Savignac*, 49.
- Myrtle (Candleberry), wax from, *Simmonds*, 180.
- Myrtus Chekan, *Holmes*, 92.
- Mysore, cardamom culture in, *Elliott*, 59.
- — — coffee culture in, *Anderson*, 6.
- Mysore, cultivation in, *Elliott*, 59.
- — — new variety of gamboge from, *Christison*, 37.
- Nag-Kassar, *Pereira*, 148; *Seemann*, 176.
- Names of official plants in Latin, German, and Czech, *Mueller*, 136.
- Nancy, forestry at, *Nanquette*, 138.
- Naples, cotton culture in, *Tenore*, 191.
- — — medicinal plants of, *Pasquale & Avellino*, 144.
- Naples Exhibition, fibres at, *Grothe*, 75.
- Narcotic, Pituri, a new, *Bennett*, 17.
- Narcotics, *Bibra*, 20; *Cooke*, 40; *Coze*, 44; *Spon*, 185; *Tiedemann*, 193.
- Narthex Asafoetida, *Duckworth*, 55.
- Natal arrowroot, *Greenish*, 74.
- — — coffee culture, *Stainbank*, 186.
- — — produce at Paris, 1867, *Peniston*, 146.
- Naturalisation of plants, *Thouin*, 192.
- Navelwort, *Anon.* 223.
- Neilgherry hills, Cinchona grown on the, *Broughton*, 27.
- — — coffee culture on the, *Hull*, 98.
- Nepaul aconite, *Groves*, 76.
- Nerium odorum, *Greenish*, 251.
- Neroli in British Colonies, *De Vrij*, 51.
- Netherlands, cultivated plants of the, *Eeden*, 58; *Witte*, 212.
- — — economic plants of, *Du Rondeau*, 57.
- — — flax culture in, *Renouard*, 158.
- — — fruit tree culture in, *Otto-lander*, 143.

- Netherlands, *Materia medica* of, *Niemann*, 140; *Vrolik*, 201.
- poisonous plants of, *Blijham*, 22; *Miquel*, 132.
- trees in, *Servais*, 177; *De Vos*, 248.
- Nettle, as a textile plant, *Bouché & Grothe*, 24; *E'loffé*, 248; *Mueller*, 138.
- culture for fibre, *Roessler-Nadé*, 163.
- fibres from, *Reisseck*, 157.
- its economic properties, *E'loffé*, 60.
- Nevada, forests of, *Sargent*, 170.
- New Brunswick, forest trees of, *Munro*, 138.
- New Caledonia, drugs from, *Soubeiran*, 183.
- useful plants of, *Vieillard*, 198.
- woods of, *Sebert*, 256.
- New Grenada *Cinchona* barks, *Uricoechea*, 196.
- *Cinchona* species in, *Markham*, 126.
- coffee disease in, *Ernst*, 69.
- its produce, *Monzon*, 134.
- at the Paris Exhibition, 1867, *Triana*, 194.
- roots of, *Balmis*, 11.
- New Lebanon, medicinal plants at, *Anon.* 224.
- New South Wales, poisonous plant from, *Walter*, 202.
- woods of, *Moore*, 134.
- New Zealand, forests of, *Lindsay*, 117.
- Kauri gum of, *Griffin*, 251.
- medicinal plants of, *Jackson*, 101.
- native drugs of, *Anon.* 231.
- pine tree in, *Hay*, 85.
- produce of, *Pereira*, 147.
- *Sphaeria* from, *Pereira*, 147.
- New Zealand, Toot poison of, *Lindsay*, 117.
- New Zealand flax, *Anon.* 229; *Dennet*, 50; *Dickson*, 57; *Faujas-de-Saint-Fond*, 62; *Gibbs*, 70; *Hector*, 85; *Hutton*, 99; *Meyer*, 131; *Renouard*, 158.
- paper from, *Murray*, 138.
- Newly imported articles, *Archer*, 7.
- Nicaragua, its productions, *Chaloner & Fleming*, 35.
- Nickar tree (Black), *Hamilton*, 79.
- Nigella seeds, *Flueckiger*, 64.
- Nightshade (Deadly), *Anon.* 223.
- Ninsi, *Schulz*, 174.
- Nomenclature of textile fibres, *Bernardin*, 19.
- Nopal culture, *Nobrega*, 140.
- in French America, *Thierry de Menonville*, 191.
- in the Canary Islands, *Martius*, 128.
- Nordhausen, serial published in, 218.
- North-Western Provinces, tea plantations in, *Fortune*, 66.
- Norway, economical plants of, *Tønning*, 193.
- forage plants of, *Moe*, 133.
- forestry in, *Fleischer*, 249.
- medicinal plants of, *Wendt*, 207.
- produce of, *Schuebeler*, 174.
- tobacco culture in, *Normann*, 141.
- spruce fir resin from, *Hanbury*, 80.
- Nova Scotia, forest trees of, *Michaux*, 132; *Nuttall*, 141.
- Novara expedition, Chilean drugs of, *Schroff*, 173.
- Noxious plants, *Moquin-Tandon*, 134. *See also* Poisonous plants.
- Nut, Betel, *Anon.* 231.
- Brazil, *Miers*, 132.
- Cashew, *Hamilton*, 78.

- Nut, clearing, *Cooke*, 40; *Delile*, 49.
 — Coco, *Porter*, 153; *Regnaud*, 157.
 — — residue, *Hamilton*, 79.
 — Coquilla, *Hooker*, 94.
 — Denna, *Anon.* 231.
 — earth, *Tuson*, 195.
 — Gall, *Crace-Calvert*, 44.
 — ground, *Anon.* 239; *Tuson*, 195.
 — Guru, of Soudan, *Daniell*, 47.
 — Kola, of West Africa, *Daniell*, 47.
 — monkey, *Anon.* 229.
 — Tahiti, *Hanausek*, 77.
 Nutmeg, *Paullini*, 145.
 — culture at Singapore, *Seemann*, 176.
 — — in Bencoolen, *Lumsdaine*, 121.
 Nutmeg (California), *Torrey*, 193.
 Nuts, *Spon*, 185.
 — poisonous, *Anon.* 231.
 — their uses, *Simmonds*, 180, 181.
 Nux moschata, *Paullini*, 145.
 — vomica, *Delile*, 49.
- Oak, the, *Baguenault de Viéville*, 18; *Béraud*, 9; *Reuter*, 159.
 — bark, *Fischer*, 64; *Neubrand*, 139.
 — (evergreen), in the Gard, *Re-gimbeau*, 157.
 — — its bark for tanning, *Rousset*, 166, 256.
 — forests of Spain, *Widdrington*, 209.
 — galls, English, *Vinen*, 199.
 — its history and applications, *Coutance*, 43.
 — kermes-yielding, *Planchon*, 151.
 — pedunculate, uses of, *Gallot & Gast*, 250.
 — raising, *Burckhardt*, 30.
- Oak, sessile fruited, uses of, *Gallot & Gast*, 250.
 — tan material from, *Hartig*, 84.
 Oaks, *Malherbe*, 124.
 — description of, *Sierstorpf*, 179.
 — European and oriental, *Kotschy*, 107.
 — for oak growers, *Manteuffel*, 125.
 — for ship building, *Burger*, 31.
 — in Germany, *Haering*, 77.
 — their uses, *Oersted*, 142.
- Oats, culture and use of, *Arduino*, 8.
- Oceania, wheats of, *Corenwinder*, 41.
- Ochro and Musk Mallow, *Jackson*, 100.
- Odoriferous plants, *Anon.* 229; *Buc'hoz*, 30.
- Odours, *Bernardin*, 19.
 — from plants, *Piasso*, 150.
 — of plants, *Britten*, 27.
- Official plants. See Medicinal plants, also *Materia medica*.
- Oil, Argan, *Anon.* 238.
 — Cageput, *Buc'hoz*, 30; *Martini*, 128.
 — Cananga, *Flueckiger*, 65.
 — Castor, *Anon.* 232.
 — — in Italy, *Groves*, 75.
 — Chaulmoogra, *Lepage*, 116.
 — Croupee (=Kundah, Talli-coonah, Touloucouna), *Clarke*, 37.
 — Egusé, *Daniell*, 47.
 — from *Madia sativa*, *Anon.* 227.
 — from Sesamum, *Roth*, 165.
 — from sunflower-seed, *Anon.* 230.
 — from Yellow Poppy seed, *Anon.* 229.
 — Gingilie, *Anon.* 229.
 — Ilang-Ilang, *Flueckiger*, 65.

- Oil, of Ben tree, *Hamilton*, 78.
 — of Cedar, *Morel*, 135.
 — of cotton seed, *Wayne*, 205; *Weatherby*, 205.
 — of Fir-wood, *Beaver*, 13.
 — of Geranium, *Anon.* 224.
 — of Juniper, *Morel*, 135.
 — of Laurel, *Hancock*, 82.
 — of Mangosteen, *Pereira*, 148.
 — of Pignut Hickory, *Wayne*, 205.
 — of Rosemary in Dalmatia, *Anon.* 238.
 — of Savin, *Morel*, 135.
 — of turpentine, *Morell*, 135.
 — (olive). See Olive.
 — palm, from Old Calabar, *Anon.* 232.
 — — from Western Africa, *Anon.* 236.
 — plants yielding, *Anon.* 232; *Heuzé*, 89; *Loebe*, 119; *Platt*, 152.
 — — in French Guiana, *Sagot*, 169.
 — — of Germany, *Dietrich*, 52.
 — rose, *Lock*, 118.
 — Thistle, *Bonavia*, 23.
 — wood, *Flueckiger*, 65; *Guibourt*, 76; *Hanbury*, 80.
 — seeds as food, *Décugis*, 241.
 — — and oils in India Museums, *Anon.* 236; *Cooke*, 41.
 Oils of vegetable origin, *Bernardin*, 19; *Chatteau*, 35.
 — essential, at Paris Exhibition of 1858, *Anon.* 237.
 — fixed, vegetable, and volatile, *Spon*, 185.
 — from Antilles, *Hamilton*, 79.
 — in India Museum, *Cooke*, 41.
 — of China, *Smith*, 182.
 — of Southern India, *Hawkes*, 85; *Hunter*, 99.
 Old Calabar, palm oil from, *Anon.* 232.
 Olea europaea as a febrifuge, *Hanbury*, 80.
 Oleo-resins in the India Museum, *Cooke*, 41.
 Oleum Gossypii, *Weatherby*, 205.
 Olibanum, *Anon.* 230, 233; *Birdwood*, 20.
 — African, *Royle*, 160.
 — and Luban-mati, *Flueckiger*, 65.
 Olive, *Amoureux*, 6; *Bernays*, 19; *Buc'hoz*, 30; *Caruso*, 34; *Du Breuil*, 54; *Dutrone de la Couture*, 57; *Gianfilippi*, 70; *Lehr*, 115; *Pecori*, 145; *Piccone*, 150; *Plauchud*, 152; *Reynaud*, 159; *Tavanti*, 190.
 — culture of, *Aloi*, 3; *Barjavel*, 11; *Brotherton*, 27; *Coutance*, 43; *Hubert-Gourrier*, 252; *Massa*, 129; *Raibaud-L'Ange*, 155; *Vettori*, 197.
 — — at St. Remo, *Anon.* 237.
 — — in Algeria, *Lambert*, 110.
 — — in California, *Anon.* 230.
 — — in Italy, *Bianchedi*, 20; *Cappi*, 33; *Piccone*, 150.
 — — in Spain, *Hidalgo*, 251.
 — — in Syria, *Jago*, 102.
 — — near Ventimiglia, *Wintter*, 211.
 — distribution in Asia, *Ritter*, 161.
 — febrifugal properties of, *Hanbury*, 80.
 — history of, *Coutance*, 43.
 — oil trade, *Anon.* 231.
 — — from Crete, *Anon.* 232.
 Olives of Southern China, *Hance*, 82.
 Oum or Ajwan, *Cooke*, 41.
 Ophelia Chirata, *Bentley*, 16; *Flueckiger & Hoern*, 65.
 Opium, *Calkins*, 32; *Decharme*, 43; *Graeter*, 250; *Kennedy*, 105; *Ritter*, 160; *Scherzer*, 172; *Scott*, 175.
 — adulterations of, *Solly*, 183.

- Opium appetite, *Calkins*, 32.
 — blight, fungi in, *Cunningham*, 45.
 — cultivation, *Allen*, 5.
 — in Africa, *Anon.* 237.
 — in Asia Minor, *Heffler*, 86; *Maltass*, 124.
 — in Australia, *Hood*, 94; *Ward*, 203.
 — in Bengal and Benares, *Eatwell*, 58.
 — in China, *Anon.* 228, 229, 231, 232, 233, 234, 235, 238; *Jackson*, 100.
 — in Europe, *Harz*, 84.
 — in Germany, *Desaga*, 50.
 — in India, *Anon.* 231, 234, 235; *Saunders*, 171.
 — consumption of, in India, *Anon.* 229, 232.
 — Egyptian, *Gastinel*, 69.
 — French, *Chevallier*, 36; *Decharme*, 48; *Odeph*, 141.
 — historical notes on, *Anon.* 237; *Billinger*, 20.
 — in the Dutch East Indies, *Baud*, 13.
 — Indian versus Chinese, *Robertson*, 161.
 — new variety of, *Carles*, 33.
 — notes from the far East on, *Bateman*, 12.
 — Ottoman, at Paris Exhibition, *Della Sudda*, 49.
 — Patna, *Anon.* 224.
 — Persian, *Anon.* 231, 235, 238; *Ross*, 165.
 — Turkey, *Simmonds*, 181.
 — trade of China, *Simmonds*, 180.
 — West Indian, *Hamilton*, 79.
 Opoponax, *Hirschsohn*, 89, 90.
 Opuntia in Sicily, *Biuso*, 21.
 Orange, as food, *Anon.* 230.
 — culture, *Ferrari*, 63; *Sterbeeck*, 187.
 Orange culture in France, *Risso*, 160; *Risso & Poiteau*, 160.
 — in Syria, *Anon.* 239.
 — flowers from United States, *Anon.* 238.
 — in New South Wales, *Bennett*, 17.
 Orange root, *Bentley*, 15.
 Oranges, *Gallesio*, 68.
 — and lemons, *Anon.* 236.
 — from the United States, *Anon.* 238.
 Orchards of South Australia, *Ward*, 203.
 Orchid tea, *Jackson*, 100.
 Orchil, *Crace-Calvert*, 44.
 Ordeal bean, of Old Calabar, *Archer*, 7; *Balfour*, 10; *Christison*, 37; *Hanbury*, 81; *Holmes*, 93; *Mattioli & Pasqualigo*, 129; *Tison*, 193; *Vincent*, 199.
 Ordeal poison of the Gaboon, *Rabuteau & Peyre*, 155.
 Organs of plants and their produce, *Quekett*, 154.
 Orleans cotton, *Anon.* 225, 226.
 Oriental aconite, *Cooke*, 41.
 — copal, *Landerer*, 110.
 — spices, *Paton*, 144.
 Orris, florentine, *Groves*, 75.
 Oryza sativa. See Rice.
 Osier culture, *Coax*, 31, *Wade*, 201. See also Willow.
 Osterode, serial published in, 219.
 Oswego tea, *Buc'hoz*, 30.
 Otto of rose, *Anon.* 225; *Hanbury*, 80; *Lock*, 118; *Mackay*, 122.
 — at Kisanlik, *Smith*, 182. See also Attar of rose.
 Ottoman opium at Paris Exhibition, *Della Sudda*, 49.
 Ourari and synonyms, *Moss*, 136.
 Pacific Islands produce, *Cooper*, 41.
 Padua, vanilla culture in, *Visiani*, 199.

- Painters, plants used by, *Reuss*, 159.
- Painting, plants used in, *Buc'hoz*, 30.
- Palermo manna, *Anon.* 232.
- Palm (Areca), *Jackson*, 101.
- *Carnauba*, *Macedo*, 122; *Morgan*, 136.
- *Coco-nut*, *Bennett*, 242; *Marshall*, 127; *Treloar*, 194.
- *Date*, *Hahmann*, 77; *Delchevalerie*, 248.
- *Palmyra*, of *Ceylon*, *Ferguson*, 63.
- tree, *Moody*, 134.
- trees of the *Amazon*, *Wallace*, 202.
- yielding vegetable ivory, *Hooker*, 94.
- Palm oil from *Old Calabar*, *Anon.* 232.
- from *Western Africa*, *Anon.* 236.
- sugar, *Pereira*, 147.
- from *India*, *Stevens*, 187.
- Palmaceae, useful products of the, *Archer*, 7.
- Palms, *Reisseck*, 157.
- their culture and uses, *Kerchove de Denterghem*, 105; *Seemann*, 176.
- Palmyra palm* of *Ceylon*, *Ferguson*, 63.
- Palo de Vaca tree*, *Murray*, 138.
- Palo de Velas*, *Seemann*, 175.
- Panama, productions of, *Chaloner & Fleming*, 35.
- Panax quinquefolium*, *Schulz*, 174.
- Pandanus odoratissimus*, *Cuxent*, 46.
- Papaver somniferum*, *Anon.* 232.
- uses of, *Viguier*, 198.
- Papaw fruit, *Wittmack*, 212.
- tree, *Oliver*, 142; *Peckolt*, 145.
- Paper making in *Japan*, *Luedicke*, 121.
- Paper making, its earliest forms, *Senger*, 177.
- Paper materials, *Masse*, 129; *Schaeffer*, 171.
- bamboo as, *Routledge*, 166.
- from *E. and W. Indies*, *Sharp*, 177.
- in *Japan*, *Anon.* 236.
- in *India*, *Liotard*, 118.
- new, *Durden*, 56; *Senger*, 77; *Simmonds*, 180.
- roots of *Medicago* as, *Anon.* 227.
- from *Esparto*, *Johnston*, 104.
- from *Phormium tenax*, *Gibbs*, 70.
- from *Indian fibres*, *Kerr*, 106; *Royle*, 167.
- made from wood, *Jolivet*, 253.
- plants for, *Claussen*, 38.
- Paper (Rice), *Cherallier*, 36.
- Papilionaceae used in medicine, *Ebermaier*, 58.
- Papyrus for paper, *Claussen*, 38.
- Para rubber, *Anon.* 238; *Cross*, 45.
- rhatany, *Flueckiger*, 64.
- Paradise, Grains of, *Pereira*, 146.
- Paraguay, useful plants of, *Morreira*, 135; *Parodi*, 144.
- Paraguayan tea, *Bialet*, 20; *Byasson*, 31; *Demersay*, 49; *Buc'hoz*, 30; *Ménier*, 131; *Miers*, 132; *Robbins*, 161. See also *Maté*.
- tobacco, *Demersay*, 49.
- Pareira Brava*, *Hanbury*, 82; *Lochner*, 253; *Squibb*, 185; *Teichmayer*, 190.
- sources of, *Giles*, 71.
- Pareira root*, a sophistication of, *Moss*, 136.
- Pareira stem*, *Moss*, 136.
- Parasitic fungi on cultivated plants, *Lange*, 111.
- their influence on forestry, *Lovén*, 120.

- Paris Exhibition of 1855, *Materia medica* at, *Anon.* 225; *Hamilton*, 79.
- — — produce at, *Jaubert*, 103.
- — — Sardinian produce at, *Anon.* 224.
- — — vegetable produce at, *Hooker*, 95.
- — — 1867, Brazilian plants at, *Netto*, 139.
- — — produce at, *Saldanha da Gama*, 170.
- — — woods at, *Saldanha da Gama*, 170.
- — — Cinchona barks at, *Soubeiran & Delondre*, 183.
- — — forestry at, *Anon.* 228.
- — — gums and resins from Brazil at, *Silva Coutinho*, 179, 256.
- — — *Materia medica* at, *Soubeiran & Delondre*, 184.
- — — Natal contributions at, *Peniston*, 146.
- — — New Grenada produce at, *Triana*, 194.
- — — Ottoman opium at, *Della Sudda*, 49.
- — — seeds and forest trees at, *Pissot*, 151.
- — — woods from Indian Archipelago at, *Sturler*, 189.
- — — 1878, cereals at, *Heuzé*, 251.
- — — cotton at, *Todaro*, 193.
- — — fibres at, *Grothe*, 75.
- — — forest produce of Algeria at, *Fillias*, 249.
- — — Indian produce at, *Anon.* 237.
- — — raw produce at, *Anon.* 237.
- — — textile plants at, *Jus*, 104.
- Paris, fungi round, *Letellier*, 116; *Roussel*, 166.
- — — garden of acclimatization at, *Ince*, 99.
- — — serials published at, 218.
- Parma, forage plants of, *Cocconi*, 38.
- Parmentiera cereifera, *Seemann*, 175.
- Parsley (Fool's), fruits of, *Pereira*, 146.
- Parsnip culture (by Baruffaldi), *Spolverini*, 184.
- — — as forage, *Le Doux*, 115.
- Patchouli, *Anon.* 222, 223, 232; *Hooker*, 94; *Paschkis*, 144; *Pelletier-Sautelet*, 146; *Sawer*, 171.
- Pathology of trees, *Lyon*, 121.
- Patna *Materia medica*, *Irvine*, 100.
- — — opium, *Anon.* 224.
- Passiflora pedata (= Ranckappel), *Sterbeeck*, 187.
- Paucontee or Indian Gutta tree, *Clegghorn*, 38.
- Paullinia sorbilis, *Archer*, 8; *Cooke*, 40.
- Pavon's Cinchona barks in British Museum, *Howard*, 96.
- Pe-la, wax from China, *Anon.* 224.
- Pease, *Langenthal*, 111; *Loebe*, 119.
- — — diseases of, *Loebe*, 119.
- Peganum Harmala, *Landerer*, 110.
- Pegu, forests of, *Brandis*, 25.
- Pekin, Chinese drugs at, *Tatarinow*, 190.
- Pekoe flower, *Groves*, 76.
- Pelargonium odoratissimum, *Anon.* 224.
- Penang, agriculture of, *Low*, 120.
- Penghwar Djambi, *Archer*, 7; *Hanbury*, 80; *Vinke*, 199.
- Penicellaria spicata as forage, *Cappi*, 33.
- Pennsylvania, saffron from, *Heinitsh*, 86.

- Pennsylvania, use of *Holcus bicolor* in, *Barton*, 12.
- Pennywort (wall), *Anon.* 223.
- Pepper, *Jackson*, 100.
- adulteration of, *Anon.* 226.
- and its adulterants, *Bouchar-dat*, 24; *Evans*, 61.
- (black), *Blyth*, 22.
- of Western Africa, *Daniell*, 47.
- (Ethiopian), *Daniell*, 47.
- imports of, into Britain, *Anon.* 226.
- (Japanese), *Stenhouse*, 187.
- (Mellegetta), *Hooker*, 94.
- (Monkey), *Daniell*, 47.
- (red), Hungarian, *Brady*, 25.
- Refer also to Kayser's Index, art. PFEFFER.
- Peppermint culture in France, *Roze*, 167.
- Pereiro bark, *Hesse*, 88.
- Perfume plants, their culture in South Australia, *Anon.* 238.
- Perfumery at Paris Exhibition of 1878, *Anon.* 237.
- *Liatris* used in, *Miller*, 132.
- Perfumes, *Archer*, 7; *Rimmel*, 160.
- from plants, *Piesse*, 150.
- Pernambuco, Luffa purgans from, *Anon.* 222.
- Peronospora viticola, *Terracciano*, 257.
- Persian berries, *Crace-Calvert*, 44.
- Persian opium, *Anon.* 231, 235; *Ross*, 165.
- in China, *Anon.* 238.
- Peru, *Aristolochia fragrantissima* in, *Ruiz Lopez*, 168.
- balsam of, *Attfield*, 9; *Bailon*, 9; *Dorat*, 53; *Hanbury*, 81; *Pereira*, 147, 148.
- Black balsam of, *Martius*, 128.
- Cinchona in, *Anon.* 227; *Ruiz Lopez*, 168.
- Peru, coca of, *Unanue*, 195; *Weddell*, 206.
- cotton culture in, *Spruce*, 185.
- Lobelia used in, *Penney*, 146.
- Monnina in, *Ruiz Lopez*, 168.
- travels for Cinchona into, *Markham*, 126.
- note on, *De Vrij*, 50.
- Peruvian bark. See Cinchona.
- Peumus Boldus, *Anon.* 233.
- Pharbitis Nil seeds, *Waring*, 203.
- Pharmacal botany, *Noehden*, 140.
- use of saffron, *Holmes*, 93.
- Pharmaceutical desiderata, *Hanbury & Oliver*, 82; *Herschel*, 88; *Hooker & Hanbury*, 95.
- herbaria, *Hanbury*, 81.
- map, *Barber*, 11.
- produce at Exhibition of 1862, *Anon.* 226.
- at Philadelphia, *Jackson*, 102.
- at Sydney Exhibition, 1870, *Anon.* 229.
- results of Calcutta botanic gardens, *Henderson*, 86.
- use of botanic gardens, *Anon.* 231.
- Pharmaceutical Journal and Transactions, 217.
- Pharmaceutical Society, herbarium at, *Anon.* 231.
- lectures at its establishment, *Semple*, 176; *Thomson*, 192.
- Museum, American drugs in, *Proctor*, 154.
- Cinchona barks presented to, *Howard*, 96.
- donations to, *Bentley*, 15.
- specimens in, *Redwood*, 156.
- Pharmacological inquiries, *Hanbury & Oliver*, 82; *Herschel*, 88; *Hooker & Hanbury*, 95.

- Pharmacological Institute at Vienna, *Schroff*, 256.
 — Papers, *Hanbury*, 82.
 Pharmacology (Bristol), *Stoddart*, 188.
 Pharmacopoeia, Companion to. *See* Materia medica.
 Pharmacopoeias, local. *See* Materia medica.
 Pharmacy and systematic botany, *Bentley*, 16; *Ebermaier*, 58.
 — of the Bible, *Slugg*, 182.
 — oils used in Chinese, *Smith*, 182. *See also* Materia medica.
 Philadelphia Exhibition, Brazilian forest produce at, *Saldanha da Gama*, 70.
 — — Brazilian textile plants at, *Saldanha da Gama*, 170.
 — — fibres at, *Grothe*, 75; *Moreira*, 135.
 — — Mexican produce at, *Anon.* 235.
 — — pharmaceutical products at, *Jackson*, 102.
 Philippine Islands, remedies of, *Santa Maria*, 170.
 Phormium tenax, *Anon.* 229; *Dennet*, 50; *Dickson*, 51; *Faujas-de-Saint-Fond*, 62; *Gibbs*, 70; *Hector*, 85; *Hutton*, 99; *Meyer*, 131; *Renouard*, 158.
 — paper from, *Murray*, 138.
 Phrynium Danielli, *Bennett*, 17; *Daniell*, 47.
 Phyllostachys, *Jackson*, 102.
 Physiology of trees, *Lyon*, 121.
 Physostigma venenosum, *Hanbury*, 81; *Tison*, 193. *See also* Calabar bean.
 Phytelephas macrocarpa, *Hooker*, 94; *Smith*, 182.
 Pia of Tahiti, *Cuzent*, 46.
 Piaçaba, *Hooker*, 94.
 Picardy, forestry in, *Decrept*, 48.
 Picrorhiza Kurroa, *Cooke*, 40.
 Pignon d'Inde (gros), *Vautherin*, 197; (petit), *Vautherin*, 196.
 Pignut Hickory oil, *Wayne*, 205.
 Pilocarpus (Jaborandi), *Holmes*, 91, 92.
 — stem, *Stiles*, 188.
 Pilocarpus pennatifolius, *Hardy*, 83; *Heurck*, 88.
 — pinnatus, *Anon.* 233; *Hardy*, 83.
 Pimento, *Anon.* 227.
 Pine, *Baur*, 13.
 — Aleppo, turpentine from, *Morel*, 135.
 — culture in France, *Bague-nault de Viéville*, 9.
 — description of, *Sierstorpf*, 179.
 — forests, *Mechow*, 130.
 — — of Spain, *Widdrington*, 209.
 — — of the Jura, *Munier*, 138.
 — its hygiene, *Kingzett*, 106.
 — plantations, *Schmitt*, 173.
 — — on sand wastes, *Brown*, 27.
 — timber tables, *Weise*, 207.
 — tree in New Zealand, *Hay*, 85.
 — uses of, *Croizette*, 247.
 Pine-apple, its medicinal use, *Tiemeroth*, 193.
 Pine-wool, *Cooke*, 40.
 Pines of large dimensions, *Dela-marre*, 247.
 — and firs of Japan, *Murray*, 138.
 — at Woburn Abbey, *Forbes*, 66.
 — cultivated in Great Britain, *Gordon & Glendinning*, 72; *Lawson*, 113.
 — Himalayan, *Madden*, 123.
 Pink-root, *Bonyan*, 23.
 Pinus austriaca, *Hoess*, 90.
 — Cembra, *Tassy*, 190.
 — description of the genus, *Lambert*, 110.
 — Laricio, its destruction in Corsica, *Doumet-Adanson*, 53.
 — maritima, *Boitel*, 22; *Croizette*, 247; *Dive*, 53.

- Pinus maritima*, its culture, *Samanos*, 170.
 ——— produce from, *Curie*, 247.
Piper, called *Jaborandi*, *Gubler*, 76.
 ——— certain plants of the genus, *Morson*, 136.
Piper Betle, *Paschkis*, 144.
 ——— *methysticum*, *Cuzent*, 46.
 ——— *nigrum*, *Blyth*, 22.
Piscidia erythrina, *Hamilton*, 78.
Pistacia, galls of, *Guibourt*, 76.
 ——— in Asia, *Ritter*, 161.
Pitaya (*Cinchona*) bark, *Bull*, 30; *Cross*, 45; *Howard*, 96.
Pitch, *Morel*, 135.
Pitch (Burgundy), *Hanbury*, 81; *Morel*, 135.
Pituri, or *Pitury*, *Anon.* 236; *Bennett*, 17; *Murray*, 138.
 Plague remedied by coffee, *Bradley*, 25.
 Plant cell in relation to forestry, *Hartig*, 83.
 Plant diseases, *Frank*, 67.
Plantago Ispaghula, *Cooke*, 40.
 Plantain, fibre from, *Dickson*, 51.
 Plantain tea, *Liotard*, 254.
 Plantation of trees in the Gironde, *Escarpit*, 61.
 ——— of pines on sand wastes, *Brown*, 27.
 Plantership in British Guiana, *Mac Rae*, 123.
 Planting waste lands, *Koltz*, 253.
 Plants apt to be mistaken in pharmacy, *Ebermaier*, 58.
 ——— cultivated for medicinal purposes, *Hanbury*, 81.
 ——— used for food. *See* Food plants.
 ——— used for paper, *Claussen*, 38.
 ——— used for weaving. *See* Textile plants.
 ——— used in building, *Archer*, 7.
 ——— used in dyeing. *See* Dye stuffs.
- Plants used in medicine. *See* Medicinal plants and *Materia medica*.
 ——— used in perfumery. *See* Perfumes.
 ——— used in soaps, *Claussen*, 38.
 ——— used in tanning. *See* Tanning stuffs.
 ——— useful to bees, *Roth*, 165.
 ——— yielding India-rubber. *Colins*, 39.
Platanus, its distribution in Asia, *Ritter*, 161.
Podophyllum peltatum, *Bentley*, 15.
Pogostemon intermedius, *Hooker*, 94.
 ——— *Patchouli*, *Hooker*, 94; *Pelletier-Sautelet*, 146.
 Poison (arrow), *Ipo*, *Buc'hoz*, 29.
 ——— *Kombé*, *Fraser*, 67.
 ——— *Wanika*, *Gerrard*, 69.
 ——— (ordeal) at the Gaboon, *Rabuteau & Peyre*, 155.
 ——— (Toot) of New Zealand, *Lindsay*, 117.
 Poison burr, *Bancroft*, 11.
 Poisoning by *Atropa Belladonna*, *Anon.* 223.
 ——— by Hemlock fruit mistaken for Anise, *Pereira*, 146.
 Poisonous constituent of *Illicium religiosum*, *Eykman*, 249.
 ——— leguminous plant from Swan River, *Walter*, 202.
 ——— *Loranthacea*, *Soubeyran*, 183.
 ——— nuts, *Anon.* 231.
 ——— plants, *Carl*, 33; *Duchesne*, 55; *Ebermaier*, 58; *Gmelin*, 71; *Henry*, 87; *Holmes*, 91; *Husemann*, 99; *Juch*, 104; *Kohlhaas*, 107; *Linke*, 118; *Moquin-Tandon*, 134; *Pátek*, 144; *Plenck*, 152; *Richard*, 159; *Roques*, 164; *Rosenthal*, 164; *Tamassia*, 190; *Vavasseur*, *Coltereau*, & *Gillet de Grandmont*, 197; *Weinhold*, 206.

- Poisonous plants, lectures on, *Semple*, 176.
- of Austria-Hungary, *Anton*, 7; *Kreutzer*, 108; *Woditschka*, 212.
- of Brazil, *Caminhod*, 32.
- of Denmark, *Groenlund*, 75.
- of Europe, *Francke*, 67.
- of France, *Rodin*, 163.
- of Germany, *Ahles*, 4; *Anton*, 7; *Gmelin*, 71; *Gressler*, 74; *Guenther & Bertuch*, 76; *Halle*, 77; *Hein*, 86; *Henry*, 87; *Hochstetter*, 90; *Mann*, 125; *Mayer*, 130; *Phoebus*, 150; *Plato*, 152; *Prestele*, 154; *Rueckert*, 167; *Weinhold*, 206; *Winkler*, 211; *Wunschmann*, 214.
- of Great Britain, *Wilmer*, 210.
- of Greece, *Landerer*, 110.
- of Hungary, *Kubinyi*, 108.
- of India, *Simpson*, 181.
- of Italy, *Paglia*, 143.
- of Saxony, *Rueckert*, 167.
- of Silesia, *Goeppert*, 72; *Spieler*, 184.
- of Styria, *Woditschka*, 212.
- of Swabia, *Gmelin*, 71.
- of Switzerland, *Ahles*, 4; *Anton*, 7; *Hochstetter*, 90; *Weinhold*, 206; *Woditschka*, 212.
- of the Netherlands, *Blijham*, 22; *Miquel*, 152.
- of the United States (cryptogamic), *Porcher*, 153.
- of Venezuela, used in fishing, *Ernst*, 249.
- Poisonous properties of *Jatropha urens*, *Jackson*, 101.
- of a "Star-anise," *Husemann*, 99.
- Poisons (cardiac), *Husemann*, 99.
- culinary, *Accum*, 3.
- Polesine, medical flora of, *Grigo-lato*, 74.
- Polygonum tinctorium, *Joly*, 104.
- its culture in Europe, *Dusek*, 57.
- Polypodium Calaguala, *Ruiz Lopez*, 168.
- Pomegranate, its culture, *Sterbeek*, 187.
- in Asia, *Ritter*, 161.
- Pomme de Vontac, *Delile*, 49.
- Pomology, *Leroy*, 116.
- Poplar, its economic applications, *Viborg*, 198.
- Poppy culture, *Graeter*, 250.
- in North America, *Anon.* 228.
- in Australia, *Anon.* 230.
- in Behar, *Anon.* 230.
- in Benares, *Anon.* 230.
- in China, *Anon.* 231.
- in Queensland, *Anon.* 230.
- uses of the, *Figuier*, 198.
- yielding French opium, *De-charme*, 48.
- Poppy seed, *Anon.* 232.
- oil, *Anon.* 226; *Heuzé*, 89.
- Popular remedies, *Birkmeyer*, 21; *Siegmund*, 179.
- Populus, economic applications of, *Viborg*, 198.
- Port-Royal senna, *Anon.* 227.
- Portland arrow-root, *Groves*, 76.
- Porto Maurizio, cotton culture at, *Piccone*, 150.
- its produce, *Gentile*, 69.
- Portugal, aromatic plants in, *Claye*, 37.
- food and medicinal plants of, *Soubeiran & Delondre*, 184.
- textile plants in, *Carcenac*, 33.

- Portugal, useful plants of, *Figueredo*, 63.
- Portuguese colonies, aromatic plants in, *Claye*, 37.
- Potash production, *Mueller*, 137.
- Potato culture, *Hibberd*, 89; *Zanon*, 214.
- its biography, *Rodiczy*, 162.
- its introduction to Europe, *Lavallée*, 113.
- its medicinal properties, *Dyer*, 57.
- its native country, *Weddell*, 206.
- starch from, *Pereira*, 147.
- Potatoes yielding brandy, sugar, and syrup, *Gall*, 68.
- Potentilla, uses of, *Maisch*, 124.
- Powders of ginger, and Cinchona, *Scott*, 175.
- Preservation of medicinal plants, *Droyer*, 57.
- Prickly Ash, *Bentley*, 16.
- Private planting in Dutch East Indies, *Rochussen*, 162.
- Prince of Wales Island, agriculture of, *Low*, 120.
- Princewood bark, *Jackson*, 101.
- Principles of plants affected by cultivation, *Warren*, 204.
- Produce at London Exhibition, *Buchenau*, 28.
- from Angola, *Fenzl*, 62.
- from Canada, *Hurlbert*, 99.
- from Ceylon, *Ondaatje*, 142.
- from New Zealand, *Pereira*, 147.
- from resinous trees, *Bouquinat*, 25.
- from Rhio-Lingga archipelago, *De Bruyn Kops*, 48.
- from Tahiti, *Cuzent*, 45.
- new or little known, *Collins*, 39.
- of certain plant-organs, *Quekett*, 154.
- of British Guiana, *Hancock*, 82.
- Produce of India, undeveloped, *Buist*, 30.
- of New Grenada, *Monzon*, 134.
- of Pacific Islands, *Cooper*, 41.
- Productive resources of India, *Royle*, 166.
- Products of ferns, analogous to Pulu, *Cooke*, 40.
- from Leh, *Aitchison*, 5.
- of the North-West Provinces of India, *Atkinson*, 9.
- of the world, *Archer*, 7.
- without cultivation, *Hooker*, 95.
- Profitable plants, *Archer*, 8.
- Properties of plants as affected by cultivation, *Warren*, 204.
- — by analogy, *Wahlberg*, 201.
- Prosopis glandulosa*, *Anon.* 232.
- Provence, tobacco culture in, *Raibaud-L'Ange*, 155.
- Pruning in forestry, *Martinet*, 127.
- Prunus Mahaleb*, its harmful qualities, *Buc'hoz*, 28.
- *virginiana*, *Bentley*, 16.
- Prussia, medicinal plants of, *Hoffmann*, 90; *Kelch*, 105.
- Prussian Materia medica, *Guimpel*, 76.
- pharmacopoeia, *Berg*, 18.
- States, sugar-beet culture in, *Achard*, 3.
- Pseudo-Cinchona, *Vrydag Zynen*, 201.
- Psoralea corylifolia*, *Dey*, 248.
- Ptelea trifoliata*, *Bentley*, 16.
- Pteris aquilina*, its value, *Jackson*, 100.
- Pterocarpus erinaceus*, *Daniell*, 46.
- Ptychotis Ajowan*, *Cooke*, 41.
- Puccoon, *Bentley*, 16.
- Puchá Pát, *Anon.* 222.
- Pulu, *Cooke*, 40.
- Punjab, Agri-Horticultural Society of the, 219.

- Punjab, forests of, *Cleghorn*, 38 ;
Ribbentrop, 159.
 — medicinal plants of, *Honigberger*, 93.
 Purgative species of Luffa, *Alison*, 5.
 Purgatives, *Tagault*, 190.
 Putchuk of the Chinese, *Hance*, 82.
 Pyrenees, bamboo culture near the, *Calvet*, 244.
 — re-afforesting in the, *Gayffier*, 250.
 Pyrethrum insecticide, *Burnichon*, 31; *Kalbruner*, 104; *Saunders*, 171.
 Pyrethrum roseum, *Jager*, 102.
 — Willemoti, *Willemot*, 210.
- Quackery and medicinal herbs, *Forsyth*, 66.
 Quassi (black currant), *Buc'hoz*, 28.
 Quassia Simaruba, *Wright*, 213.
 Quebracho bark, *Hansen*, 83; *Poehl*, 152.
 Quebracho colorado gum, *Arata*, 7; *Vogl*, 200.
 Queensland, as cotton producing, *Lang*, 111.
 — food-plants in, *Thozet*, 192.
 — poppy farming in, *Anon.* 230.
 — sugar trade in, *Roth*, 165.
 Quercitron bark, *Crace-Calvert*, 44; *Hamburger*, 77.
 Quercus Ilex, forests of, *Rousset*, 256.
 — — in the Gard, *Regimbeau*, 187.
 — pedunculata, its uses, *Gallot & Gast*, 250.
 — sessiliflora, its uses, *Gallot & Gast*, 250.
 — Suber, *Malherbe*, 124; *Pereira*, 147.
 Quinine. See Cinchona.
 Quinine flower, *Palmer*, 143.
 Quinoa, *Cooke*, 41.
- Radix aretopi echinati, *Anon.* 224.
 — Galangae, *Hanbury*, 81.
 — minoris, *Hance*, 82.
 — Uncomoco, *Martius*, 128.
 Railway banks utilized for medicinal plant culture, *McNab*, 123.
 Ramie, or China grass, *Dennet*, 50; *Favier*, 62; *Goncel de Mas*, 72; *Moerman-Laubuhr*, 133; *Thibault*, 191. See also China grass and Boehmeria.
 — in Corsica, *Carlotti*, 33.
 — in Réunion, *Regnaud*, 159.
 Ranunculaceae, medicinal plants of the, *Lankester*, 112; *Turnbull*, 195.
 Rape seed culture, *Aegidius*, 241.
 — in Schleswig-Holstein, *Iversen*, 100, 252.
 — oil, *Heuzé*, 89.
 — products and culture, *Brother-ton*, 27.
 Rational forestry, so called, *Braun*, 26.
 Ravenna, the pine wood of, *Béranger*, 18.
 Raw produce, *Bernardin*, 19; *Winkler*, 211; *Wiesner*, 209. Refer also to Kayser's Index, art. KOLONIAL WAAREN.
 — at Madras Exhibition, 1857, *Hawkes*, 85.
 — at Melbourne Exhibition, 1867, *Anon.* 228.
 — at Sydney Exhibition, 1870, *Anon.* 229.
 — of Bombay, *Birdwood*, 20.
 — of Southern India at Madras Exhibition of 1855, *Anon.* 225.
 — undeveloped articles of, *Simmonds*, 180.
 Re-acclimatization of mulberry in Italy, *Cattaneo*, 34.
 Re-afforesting, *Bazelaire*, 242; *Demontzey*, 50, 248; *Forest*, 249; *Loeffelholz-Colberg*, 119.

- Re-afforesting in Alps, *Mathieu*, 129.
 — in Alps and Pyrenees, *Gayfier*, 250.
 — in France, *Alluaud*, 241; *Brown*, 27; *Germain*, 69; *Grandvaux*, 250; *Sablon*, 169.
 — in the Drôme, *Germain*, 250.
 — of mountains, *Jouyne*, 253.
 — of the Eifel, *Roebbelen*, 163.
 — truffle culture combined with, *Valserras*, 196.
 — with *Ailanthus*, *Vavin*, 197.
 Reboisement. *See* Re-afforesting.
 Red dye stuffs, *Cracs-Calvert*, 44.
 Regent's Park, economic plants at, *Sowerby*, 184.
 Remedies for tapeworm, *Martius*, 128.
 — in popular use, *Birkmeyer*, 21; *Siegmund*, 179.
 — in Tuscany, *Groves*, 75.
 — new American, *Bentley*, 15, 16.
 Remedy for insect bites, *Pyrethrum*, *Jager*, 152.
 Republics, American, and the cotton trade, *MacHenry*, 122.
 Resin and turpentine, *Anon.* 239.
 — *Arbol-a-brea*, *Baup*, 13.
 — *Copal*, *Anon.* 227.
 — *Elemi*, *Baup*, 13.
 — from *Jalap* tuber, *Kayser*, 105.
 — *Kauri*, *Morel*, 135.
 — of Norway Spruce, *Hanbury*, 80.
 — of *Ceradia furcata*, *Watson*, 204.
 Resin Weed, *Anon.* 237.
 Resin-bearing plants, *Duplessy*, 56.
 — trees, *Renault*, 158.
 Resinous produce from conifers, *Gihoul*, 250; *Herlant*, 88.
 — from *Pinus maritima*, *Curie*, 247; *Samanos*, 170.
 — of France, *Croy*, 247.
 Resins, *Lock*, 254; *Wiesner*, 209.
See also Gums.
 — at Paris Exhibition, *Silva Coutinho*, 179.
 — and gums, *Simmonds*, 180; *Spon*, 185.
 — and turpentine of the Coniferae, *Morel*, 135.
 — from Brazil at Paris, *Silva Coutinho*, 256.
 — from *Lentiscus*, *Strobelburger*, 188.
 — from *Pinus maritima*, *Boitel*, 22.
 — from trees, *Bouquinat*, 25.
 — (gum) from Umbelliferae, *Déniau*, 50.
 — in the India Museum, *Cooke*, 41.
 — Indian, *Simmonds*, 180.
 — *Xanthorrhoea*, *Maisch*, 254.
 Resources (undeveloped) of India, *Buist*, 30.
 — (productive), of India, *Royle*, 166.
 Réunion, caoutchouc trees at, *Trouette*, 194.
 — China grass in, *Reynaud*, 159.
 — *Cinchona* in, *Vinson*, 199.
 — sugar-cane culture in, *Mala-vois*, 124.
 — vanilla culture in, *Anon.* 232; *Perrottet*, 149.
 Revalenta arabica, *Anon.* 223.
 Rhabarba (Rheum) in Asia, *Ritter*, 160.
 Rhamnus chlorophorus, *Rondot*, 164.
 — catharticus, *Umney*, 195.
 — *Frangula*, *Baildon*, 9; *Phipson*, 149; *Umney*, 195.
 — bark, *Anon.* 235.
 — utilis, *Rondot*, 164.
 Rhatany from Ceará, *Flueckiger*, 65.
 — from Para, *Flueckiger*, 64.
 — root, *Hanbury*, 80; *Ruis Lopez*, 168; *Schuchardt*, 174.

- Rhatany, Savanilla, *Hanbury*, 81.
 — spurious, *Mettenheimer*, 131.
 Rhea fibre, *Anon.* 231; *Collyer*, 39; *Dennet*, 50; *Dickson*, 51; *Watson*, 204.
 Rheum in Asia, *Ritter*, 160.
 Rheum hybridum, var. *Colinianum*, *Anon.* 237.
 — officinale, *Baillon*, 9; *Flueckiger*, 65; *Holmes*, 92. See also Rhubarb.
 — palmatum, var. *tanguticum*, *Balfour*, 10.
 Rhio-Lingga archipelago produce, *De Bruyn Kops*, 41.
 Rhizome of Zingiberaceae, *Meyer*, 131.
 Rhone, re-afforesting in the department of the, *Sablon*, 169.
 Rhubarb, *Calau*, 32; *Jackson*, 101.
 — a new, *Anon.* 237.
 — a few species of, *Schlagintweit*, 172.
 — Banbury, *Pereira*, 147.
 — Bucharian, *Pereira*, 147.
 — culture in France, *Gallais*, 68.
 — cultivated near Banbury, *Bigg*, 20.
 — from Java, *Husemann*, 99.
 — in China, *Farre*, 62.
 — English, *Usher*, 126.
 — Imperial, *Walpers*, 202.
 — its botanical source, *Anon.* 234.
 — its distribution in Asia, *Ritter*, 160.
 — in Russian trade, *Fero*, 63.
 — origin of, *Baillon*, 10.
 — remarks on, *Flueckiger*, 65.
 — Siberian, *Anon.* 224; *Pereira*, 147.
 — some rare kinds of, *Pereira*, 147.
 — Tashkent, *Pereira*, 147.
 — white, *Walpers*, 202.
 Rhubarbs, officinal varieties, *Anon.* 234.
 — their distinctive characters, *Cauvet*, 34.
 Rhus, uses of various species of, *Burgess*, 244.
 — value of the genus, *Jackson*, 101.
 Rhus Metopium, *Hamilton*, 79.
 — its gum, *Hamilton*, 78.
 — vernicifera, *Geyler*, 70.
 Ribes nigrum as a medicine, *Buc'hoz*, 28.
 Rice, *Bordiga & Silvestrini*, 23; *Tidyman*, 192.
 — culture, *Ludovici*, 121; *Spolverini*, 184.
 — as affecting health, *Lequain*, 116.
 — in India, *West*, 208.
 Rice (Tuscarora), *Muenter*, 138.
 Rice paper, *Chevallier*, 36.
 — Chinese, *Hooker*, 94.
 — from Formosa, *Swinhoe*, 190.
 Ricinus communis, *Anon.* 232.
 — inermis, var. *manchuriensis*, *Daniell*, 47.
 Ricinus seed, *Maillot*, 123.
 Rio de Janeiro, Jaborandi from, *Gubler*, 76.
 — produce of, *Saldanha da Gama*, 170.
 Rio Negro Sarsaparilla, *Hancock*, 82.
 Robinia Pseudoacacia, *Stumpf*, 189.
 Roman Campagna, sugar-beet culture in, *Sestini & Del Torre*, 177.
 Roman chamomile, *Bentley*, 15.
 Rome, Eucalyptus in the vicinity of, *Torelli*, 193; *Valée*, 196.
 Root (alum), *Bentley*, 16.
 — (blood), *Bentley*, 16.
 — (dandelion), *Bentley*, 15.
 — (orange), *Bentley*, 15.
 — (yellow), *Bentley*, 15.

- Roots as food in Queensland, *Thozet*, 192.
 — of New Spain, *Balmis*, 11.
 — their preservation for medicinal use, *Dwyer*, 57.
 Rope from Indian fibres, *Royle*, 167.
 Rose farming in the Colonies, *Anon.* 238.
 — harvest in Adrianople, *Dupuis*, 56.
 — its culture and properties, *Guillemeau*, 76.
 — odour of false Jalap, *Guibourt*, 76.
 — — of Geranium oil, *Anon.* 224.
 — oil, *Lock*, 118.
 — otto of, *Anon.* 225; *Baur*, 13; *Hanbury*, 80; *Mackay*, 122.
 — — at Kisanlik, *Smith*, 182.
 — — in Turkey, *Anon.* 231.
 — produce of India, *Douglas*, 53.
 Rosemary oil in Dalmatia, *Anon.* 238.
 Roses, *Buc'hoz*, 29.
 Rottlera tinctoria, *Hanbury*, 80.
 Rovigo, medicinal plants of, *Grigoletto*, 74.
 Royal Botanic Society, economic plants cultivated by, *Sowerby*, 184.
 Royal Salep, *Hanbury*, 80.
 Rubia, *Besse*, 19. *See also* Madder.
 — its bibliography, *Clouet & Dépierré*, 88.
 — species of, *Decaisne*, 48.
 Rue, its uses, *Landerer*, 110.
 Rue (wild) seeds, *Flueckiger*, 65.
 Rum in Bengal, *Robinson*, 162.
 Runkelruebe. *See* Beet.
 Rural Materia medica of India, *Ainslie*, 4.
 Russia, economic plants of, *Zigra*, 214.
 Russia, economic plants of the Baltic provinces, *Friebe*, 67.
 — flax in, *Renouard*, 158.
 — mushrooms used in, *Hamilton*, 29.
 — produce of, in corn, flax, linseed, and rapeseed. *Refer to* Accounts and Papers, Indexes, art. RUSSIA.
 Russian Rhubarb, *Fero*, 63.
 Rutaceae, medicinal plants of, *Jackson*, 101.
 Rye culture in Denmark, *Sverdrup*, 189.
 Sabadilla, *Ernst*, 60.
 — seeds, *Turnbull*, 195.
 Sabbatia Elliottii, *Palmer*, 143.
 Saccharum officinarum. *See* Sugar-cane.
 Sack-tree, *Dalsell*, 46.
 Saerdeleshed, rape culture in, *Iversen*, 100, 252.
 Safflower, *Crace-Calvert*, 44.
 Saffron, *Allen*, 5; *Chappellier*, 35.
 — adulterated with crocus, *Bentley*, 16.
 — African, *Jackson*, 101; *Maisch*, 123.
 — culture, *Rodiczy*, 162.
 — — in Austria, *Anon.* 223.
 — — in France, *Anon.* 223, 232.
 — — in Kashmir, *Downes*, 248.
 — — in Pennsylvania, *Heinitsh*, 86.
 — in Pharmacopoeia, *Holmes*, 93.
 — its origin, *Chappellier*, 35.
 — various descriptions of, *Chappellier*, 35.
 Sagapenum, *Hirschsohn*, 89, 90.
 Sago, *Mayet*, 130; *Steck*, 186.
 Sagus amicarum, *Hanausek*, 77.
 St. Domingo, produce of, *Dutrone de la Couture* 57.

- St. Helena, Cinchona culture in, *Reade*, 156.
 ——— its end, *Anon.* 236.
 St. Ignatius's bean, *Delile*, 49.
 St. John's Bread, *Redwood*, 156.
 St. Petersburg Exhibition, fibres at, *Grotke*, 75.
 ——— food products of, *Murray*, 138.
 Sainte-Lucie, bois de, *Buc'hoz*, 28.
 Salad herbs, *Robinson*, 162.
 Salep, *Landerer*, 110.
 Salep (Royal), *Hanbury*, 80.
 Salix, *Scaling*, 171.
 ——— culture, *Wade*, 201.
 ——— economic applications of, *Viborg*, 198.
 Salix acutifolia, *Heldring*, 86.
 Sallow. *See also* Willow.
 Sallows, their culture, *Wade*, 201.
 Salo, olive culture at, *Bianchedi*, 120.
 Samadera bark, *Cooke*, 41.
 Samadera indica, *De Vrij*, 51.
 San Remo, olive culture at, *Anon.* 237.
 Sand-clover, *Koenig*, 107.
 Sand dunes, their planting in Jutland, *Viborg*, 198.
 ——— wastes and pine plantations, *Brown*, 27.
 Sandarach (Gum), *Morel*, 135.
 Sandwich Islands, Ava roots from, *Hamilton*, 79.
 Sanguinaire, *Jackson*, 102.
 Sanguinaria canadensis, *Anon.* 225; *Bentley*, 16; *Gibb*, 70.
 Sansevieria guineensis, *Daniell*, 46.
 Santa Fé, Cinchona from, *Ruis*, 167.
 Santa Maria (Herba), *Rey*, 159.
 Santa Martha, Cinchona bark from, *Anon.* 234.
 Sapan cane, *Crace-Calvert*, 44.
 Sapindus Saponaria, *Hamilton*, 79.
 Saponaceous plants, *Simmonds*, 180.
 Sarawak, its produce, *Low*, 120.
 Sarcocolla, its origin, *Dymock*, 58.
 Sardinia, plant diseases in, 219.
 ——— trees and shrubs of, *Macchiati*, 121.
 Sardinian produce at Paris Exhibition of 1855, *Anon.* 224.
 Sarracenia purpurea, *Bentley*, 16; *Morris*, 136.
 Sarsaparilla, *Batka*, 13; *Bentley*, 15; *Meyer*, 131; *Seemann*, 176.
 ——— *See also* Smilax.
 ——— from Brazil, *Richard*, 160.
 ——— from Rio Negro, *Hancock*, 82.
 Sarthe, cider apples in, *Carré*, 34.
 Sassari, serial published in, 219.
 Sassy bark, *Proctor*, 154.
 ——— tree of Western Africa, *Lindley*, 117.
 Savanilla rhatany, *Hanbury*, 87.
 Savanna flower, its noxious properties, *Hamilton*, 78.
 Savin, oil of, *Morel*, 135.
 Saxifrages, their utility, *Garreau & Machelart*, 68.
 Saxony, useful plants of, *Holl & Heynhold*, 91; *Rueckert*, 167.
 Scammony, *Evans*, 61; *Greenish*, 74; *Hanbury*, 80.
 ——— Aleppo, *Anon.* 235.
 ——— flowering of, *Anon.* 232.
 ——— from Asia Minor, *Boulrier*, 24.
 ——— from Turkey, *Simmonds*, 181.
 ——— monograph of, *Marquart*, 127.
 ——— produced at Smyrna, *Maltass*, 124.
 Scandinavia, noxious fungi of, *Smitt*, 183.
 ——— trees of, *Smidth*, 182.
 Schleswig, forestry in, *Krogh*, 253.
 Schleswig-Holstein, forestry in, *Burgsdorff*, 244.
 ——— forests of, *Wagner*, 201.
 ——— rape seed culture in, *Iversen*, 100, 252.

- Science Papers, *Hanbury*, 82.
 Scinde, Balsam trees from, *Stocks*, 188.
 — its *Materia medica*, *Anon.* 224.
 Scotland, medicinal plants of, *Craig*, 44.
 — vegetable products of, *Lawson*, 114.
 Scrophulariaceae, medicinal plants of, *Jackson*, 101.
 Sea-weed, Japanese isinglass, *Hanbury*, 80.
 — uses of, *Simmonds*, 181.
 Sea-wrack, its uses, *Renard*, 157.
 Seal, Golden, *Egypt*, 61.
 Sections of woods, *Noerdlinger*, 140.
 Seed (black cummin), *Simmonds*, 180.
 — (fennel flower), *Simmonds*, 181.
 — (lupine) as forage, *Seltogast*, 177.
 Seeds and products thence derived, *Pierre*, 150.
 — of forest trees at Paris Exhibition, *Pissot*, 151.
 — in drug parcels, *Brownen*, 28.
 Segrais. *See* Segrez.
 Segrez, arboretum at, *Lavallée*, 113.
 — dendrology at, *Verlot*, 197.
 Seine-et-Marne, flax culture in, *Papillon-Bardin*, 143.
 Semen Hermalae, *Flueckiger*, 65.
 Senega, adulteration of, *Holmes*, 92.
 Senegal, cultures at, *Perottet*, 148.
 — gum from Senegambia, *Férard*, 62.
 — — and Bdellium from, *Flueckiger*, 64.
 — Tallicoona or Touloucoua oil from, *Clarke*, 37.
 Senna, *Batka*, 13; *Colladon*, 39; *Landerer*, 110.
 Senna, adulterated with Argel leaves, *Bentley*, 15.
 — adulteration of, *Bell*, 15.
 — African, *Anon.* 225.
 — botanical origin of, *Bischoff*, 21.
 — East Indian, *Bell*, 15.
 — Port-Royal, *Anon.* 227.
 — spurious, *Holmes*, 92.
 — wild, *Martius*, 128.
 Sequoia gigantea in California, *Murray*, 138.
 Seradella, *Koenig*, 107.
 Serronia Jaborandi, *Anon.* 234.
 Sesame, *Rivière*, 161.
 Sesamum oil, *Heuzé*, 89.
 Sesamum orientale, oil from, *Roth*, 165.
 Seven-barks, *Bentley*, 16.
 Shaddock, *Sterbeek*, 187.
 Shantung produce, *Anon.* 235.
 Shea butter, *Holmes*, 92.
 Shrub Trefoil, *Bentley*, 16.
 Shrub (Toothache), *Bentley*, 16.
 Siam cardamoms, *Anon.* 225.
 — gamboge, *Christison*, 37; *Hanbury*, 81.
 — produce, *Schomburgk*, 173.
 Siberian flax, *Schreber*, 173.
 Siberian melilotas forage, *Gripouilleau*, 75; *Duroselle*, 57.
 Siberian rhubarb, *Anon.* 224; *Pereira*, 147.
 Sicily, agriculture in, *Cleghorn*, 38.
 — Opuntia in, *Biuso*, 21.
 — sumach culture in, *Insenga*, 100; *McMurtrie*, 123.
 — tobacco in, *Alfonso*, 5.
 Sicopira, *Peckolt*, 145.
 Side-saddle flower, *Bentley*, 16.
 Sienna, poisonous and doubtful fungi of, *Valenti Serini*, 196.
 Sierra Leone, Frankincense tree of, *Bennett*, 17.
 — Kundah oil from, *Clarke*, 37.
 Sikkim (British), Cinchona cultivation in, *Anderson*, 6; *King*, 106.

- Silesia, fungi of, *Marquart*, 126.
 ———— poisonous, *Schummel*, 174.
 ———— its medicinal plants, *Goepfert*, 72.
 ———— its poisonous plants, *Goepfert*, 72; *Spisler*, 184.
 ———— sugar-beet in, *Achard*, 3.
 Silk (vegetable), *Anon.* 226.
 Silkweeds, various species of *Asclepias*, *Greene*, 73, 74.
 Silphion of the ancients, *Hérineq*, 88.
 Silphium, *Déniau*, 50; *Lescher*, 116.
 ———— of the ancients, *Ocrsted*, 142.
 Silphium cyrenaicum, *Anon.* 235; *Hérineq*, 88.
 ———— laciniatum, *Anon.* 237.
 Simaba Cedron, *Hooker*, 94; *Seemann*, 175.
 Simarubeae of India, *Bennett*, 17.
 Sinai, manna of, *Berthelot*, 19.
 Singapore, destruction of Gutta Percha trees at, *Anon.* 225.
 ———— nutmeg culture at, *Seemann*, 176.
 Siphonia, *Spruce*, 185.
 Siruba, or oil of laurel, *Hancock*, 82.
 Sium latifolium, *Porter*, 153.
 Slesvig, forestry in, *Krogh*, 253.
 ———— rape culture in, *Iversen*, 100, 252.
 Smilax, *Bentley*, 15.
 Smilax, China, *Meyer*, 131.
 Smyrna, produce of, *Scherzer*, 171, 172.
 ———— Scammony from, *Maltass*, 124.
 Snuff. *See* Tobacco.
 Soap-bark, *Bleekrode*, 22.
 Soap berry, *Hamilton*, 79.
 Soaps, plants used in, *Claussen*, 38.
 ———— vegetable, *Bernardin*, 19.
 Society of Arts, Journal of, 217.
 Soda-containing soils and their trees, *Hóman*, 93.
 Soja hispida, *Blaskovics*, 21; *Haberlandt*, 77; *Lock*, 254; *Wein*, 206.
 Solanaceae, in medicine, *Pouchet*, 154.
 ———— uses of, *Comendator y Telles*, 39.
 Solanum, *Dunal*, 56.
 Solanum-tuberosum, its medicinal properties, *Dyer*, 57.
 Solidago odora, *Jackson*, 101.
 Somauli coast, Frankincense tree of, *Kemphorne*, 105.
 Sonsonate, *Myrospermum* of, *Pereira*, 148.
 Sophistication of Pareira root, *Moss*, 136.
 Sophistications (fraudulent), and means of detection, *Accum*, 3.
 Sophora japonica, *Martius*, 128.
 Sorghum as forage and sugar-plant, *Garnerone*, 68.
 Sorghum culture, *Cook*, 246; *Hedges*, 86; *Madinier & Lacoste*, 123; *Olcott*, 142; *Sicard*, 178.
 ———— at Belvoir, *Ingram*, 100.
 ———— in the United States, *Anon.* 236.
 ———— sugar, *Le Duc*, 115; *Stewart*, 187.
 Sorghum halepense as forage, *Marc*, 125.
 Sorgo. *See* Sorghum.
 Soudan, Guru-nut of, *Daniell*, 47.
 ———— miraculous fruit of, *Daniell*, 47.
 ———— yellow dye tree of, *Daniell*, 47.
 South American Colocynth, *Anon.* 222.
 South Australia, orchards of, *Ward*, 203.
 South-sea Islands, cloth tree of, *Beechey*, 14.

- Soy bean, *Blaskovics*, 21; *Haberlandt*, 77; *Lock*, 254; *Wein*, 206.
- Soya. *See* Soja.
- Spain, Barilla-yielding plants of, *Lagasco*, 109.
- catkin-bearing plants of, *Laguna*, 109.
- conifers of, *Laguna*, 109.
- cotton culture in, *Rojas Clemente*, 164.
- forest flora of, *Laguna*, 109.
- forestry in, *Anon.* 228.
- fruit culture in, *Hidalgo*, 251.
- medicinal plants of, *Heraud & Hidalgo*, 87.
- oak, pine, and ash in, *Widdrington*, 209.
- olive culture in, *Hidalgo*, 251.
- textile plants in, *Carcenao*, 33.
- Spanish America, culture of coffee, etc., in, *Rossignon*, 164.
- Spartium, uses of, *Thiebaut-de-Berneaud*, 191.
- Sphaeria, a Chinese remedy, *Pereira*, 147.
- Sphaeria Robertsii, *Pereira*, 147.
- Spices, *Hendess*, 251; *Loebe*, 119; *Paton*, 144; *Pomet*, 153; *Schenk*, 256; *Schwarzkopf*, 256; *Spon*, 185; *Vogl*, 200.
- Spigelia Anthelmia, *Bonyan*, 23.
- Spinach, Australian, *Anon.* 228.
- Spogel seeds, *Cooke*, 40.
- Spotted Cranesbill, *Bentley*, 16.
- Springs as affected by forests, *Maistre*, 124.
- Spruce (Norway), its resin, *Hanbury*, 80.
- Spurious Cascarilla bark, *Holl*, 91.
- senna, *Holmes*, 92.
- rhatany, *Mettenheimer*, 131.
- yellow bark, *Martigny*, 127.
- Staranise, *Eykman*, 248; *Hoffmann*, 90; *Holmes*, 93; *Siebold*, 178.
- Star anise, a poisonous, *Husemann*, 99.
- Starch, *Mayet*, 130; *Payen*, 145; *Spon*, 185.
- from arrow root, *Ryder*, 168.
- from Canna (Tous-les-mois), *Hamilton*, 79.
- from Horse-chestnut, *Thibierge & Remilly*, 191.
- from Tacca pinnatifida, *Cuzent*, 46; *Williams*, 210.
- its varieties, *Schleiden*, 172.
- (potato), *Pereira*, 147.
- producing plants, *Archer*, 7.
- of British Guiana, *Shier*, 178.
- Starches, edible, *Simmonds*, 181.
- non-edible, *Thibierge & Remilly*, 191.
- list of, *Bernardin*, 19.
- their adulteration, *Vogl*, 200.
- their uses, *Crace-Calvert*, 44.
- Statice brasiliensis, *Holmes*, 92.
- caroliniana, *Reed*, 156.
- Statice yielding Baycuru, *Symes*, 190.
- Statistics of hop culture in England, *Braungert*, 26.
- Sterculia scaphigera, *Jackson*, 102.
- Stillingia sebifera, *Anon.* 224.
- Stinging-nettles as textile plants, *Mueller*, 138.
- Storax, *Hanbury*, 80, 81.
- Stove economic plants at Regent's Park, *Sowerby*, 184.
- Straits settlements, agriculture of, *Low*, 120.
- Strassburg turpentine, *Morel*, 135.
- Straw culture in Italy, *Anon.* 239.
- Straw from Tacca pinnatifida, *Cuzent*, 46.
- Strength of woods, British and Colonial, *Fowke*, 67.
- Strophanthus hispidus, *Hardy*, 83.
- Strophanthus poison, *Fraser*, 67.
- Wanika arrow poison from, *Gerrard*, 69.

- Strychnos, *Planchon*, 151.
 — seeds of, *Maisch*, 123.
 Strychnos Faba-Ignatii, *Delile*, 49; *Flueckiger & Meyer*, 249.
 — Nux-vomica, *Delile*, 49.
 — potatorum, *Cooke*, 40; *Delile*, 49.
 Styptic, a new, *Archer*, 7; *Hanbury*, 80.
 Styria, poisonous plants of, *Woditschka*, 212.
 Substitutes for Cinchona, *Renard*, 158.
 — for coffee, *Chevallier*, 36; *Lochner*, 254; *Ménier*, 131. *Refer also to* Kayser's Index, art. SURROGAT, Kaffee.
 — chocolate, *Holcus bicolor*, *Barton*, 12.
 — for tea, *Lochner*, 254. *Refer also to* Kayser's Index, art. SURROGAT, Thee.
 Substitution for Chiretta, *Bentley*, 16.
 — of medicinal plants, *Holl*, 91; *Walchner*, 202.
 Succedanea. *See* Substitutes.
 Sugar, *Anon.* 221, 223; *Chélu*, 245; *Dubrunfaut*, 54; *Dureau*, 57; *Fruehling & Schulz*, 68; *Fyfe*, 68; *Gill*, 71; *Kerr*, 106; *Le Breton*, 253; *Leon*, 116, 253; *Reed*, 156; *S.*, 168; *Scoffern*, 175; *Soames*, 183; *Spon*, 185. *See also* Sugar Cane.
 — attacked by fungus, *Payen*, 145.
 — bye products of, *Fruehling & Schulz*, 68, 249; *Heinrich*, 86.
 — from beet. *See* Beet.
 — from *Holcus*, *Smith*, 182.
 — from maize, *Stewart*, 187.
 — from maple, *Gibb*, 70; *Maw*, 130.
 — from palm, *Pereira*, 147; *Stevens*, 187.
 — from potatoes, *Gall*, 68.
 Sugar manufacture in colonies, *Burgh*, 31.
 — natural history of, *De Cailus*, 48.
 — (muscovado), *Higgins*, 89.
 — raw materials of, *Fruehling & Schulz*, 68, 249.
 — refining, *Delabarre & Chaume*, 48.
 — separation of culture from manufacture, *Fyfe*, 68.
 — Sorghum culture for, *Anon.* 238; *Cooke*, 246; *Garnerone*, 68; *Le Duc*, 115; *Madinier & Lacoste*, 123; *Sicard*, 178; *Stewart*, 187.
 — substitutes for. *Refer to* Kayser's Index, art. SURROGAT, Zucker.
 Sugar cane, *Anon.* 227; *Rohr*, 163; *Soames*, 183. *See also* Sugar.
 — African, *Olcott*, 142.
 — as a forage plant, *Garnerone*, 68.
 — blight of, *Bojer*, 243.
 — Chinese, *Olcott*, 142.
 — culture, *Anon.* 222, 235, 236; *Bell*, 242; *Bobierre*, 243; *Bourgoin d'Orli*, 25; *Casaux*, 34; *Cazaud*, 34; *Craufurd*, 44; *Dutrons de la Couture*, 57; *Evans*, 61; *Falcons*, 61; *Field*, 63; *Kerr*, 106; *Kohn*, 107; *Le Breton*, 253; *Leon*, 253; *Phipson*, 149; *Porter*, 153; *Reynoso*, 159 (*see also* p. 243); *Silliman*, 179; *The Sugar Cane*, 218; *Wray*, 213.
 — in Algeria, *Chicco*, 36.
 — in Asia, *Anon.* 221.
 — in Barbadoes, *Anon.* 221; *Ligon*, 117; *Rawson*, 156.
 — in Bengal, *Robinson*, 162.
 — in British Guiana, *Anon.* 238; *Field*, 63.
 — in Cuba, *Leon*, 253.

- Sugar culture in India, *Anon.* 221;
Fulcone, 61; *Robinson*, 162;
West, 208.
 — in Italy, *Richeschi*,
 160.
 — in Jamaica, *Beckford*,
 15; *Roughley*, 165; *White-*
house, 209. *Refer also to*
Accounts and Papers, arts.
 JAMAICA, SUGAR.
 — in Louisiana, *Dureau*,
 57; *Leon*, 253.
 — in Mauritius, *Anon.*
 222; *Anselme*, 7; *Icery*, 99.
 — in Queensland, *Roth*,
 165.
 — in Réunion, *Malavois*,
 124.
 — in Saint Domingo,
Dutrone de la Couture, 57.
 — in West Indies, *Anderson*,
 6; *Leon*, 253; *Roughley*,
 165.
 — its distribution, *Ritter*, 161.
 Sugar-beet. *See* Beet.
 Sugar-growing Colonies. *Refer to*
Accounts and Papers, Indexes,
art. SUGAR.
 Sugar-planting. *Refer to Ac-*
counts and Papers, Indexes,
art. SUGAR.
 Sulu archipelago, produce of,
Burbidge, 31.
 Sumach, *Crace-Calvert*, 44.
 — American, *Anon.* 230.
 — culture in Sicily, *Inzenga*,
 100; *McMurtrie*, 123.
 Sumatra, camphor tree of, *De*
Vriese, 50.
 — coffee leaves used in, *Anon.*
 224; *Hanbury*, 80; *Molloy*, 136;
Stenhouse, 187.
 Sumbul, *Wittmann*, 212.
 — plant, *Anon.* 233.
 — root, *Anon.* 223.
 Sumbulus moschatus, *Anon.* 230.
 "Summer-plant-winter-worm," a
 Chinese remedy, *Pereira*, 147.
 Sunflower, coffee from, *Anon.* 239.
 — culture, *Schomburgk*, 173.
 — in Mauritius, *Anon.*
 228.
 — its uses, *Anon.* 236.
 — seed-oil, *Anon.* 230.
 Sunn plant of India, *Wissett*, 212.
 Superstitious rites, plants used by
 Indians in, *Brown*, 27.
 Supply of cotton, *Chestham*, 36;
Crawford, 44.
 — of India-rubber, *Collins*, 39.
 Surinam, economic plants of,
Rottboell, 165.
 — woods of, *Speck Obreen*, 184.
 Suspected plants, *Rodin*, 163. *See*
also Poisonous plants.
 Swabia, poisonous plants of, *Gme-*
lin, 71.
 Swallow-wort cotton, *Anon.* 225.
 Swan river, a poisonous legumin-
 ous plant from, *Walter*, 202.
 Sweden, dye-lichens of, *Westring*,
 208.
 — dye plants of, *Ullgren*, 195.
 — economic plants of, *Winslow*,
 211.
 — food plants of, *Bergius*, 18;
Lagergren, 109.
 — forestry in, *Anon.* 235;
Holmgren, 93.
 — forests of, *Johannson*, 103.
 — fungi, doubtful or poisonous,
 of, *Fries*, 67.
 — Materia medica of, *Bergius*,
 18.
 — medicinal plants of, as substi-
 tutes for exotic, *Joerlin*, 103.
 Swietenia bark, *Roxburgh*, 166.
 Switzerland, bee-flora of, *Alefeld*,
 5.
 — economic plants of, *Anon.*
 238; *Vicat*, 198; *Weinhold*,
 206.
 — forest management in, *Anon.*
 233; *Brandis*, 26; *Doebner*,
 53; *Kasthofer*, 253; *Landolt*,
 111.

- Switzerland, fungi of, noxious and useful, *Trog*, 194.
- hemp culture in, *Dalgas*, 247.
- Materia medica of, *Vicat*, 198.
- medicinal plants of, *Anon.* 238; *Weinhold*, 206.
- poisonous plants of, *Ahles*, 4; *Anton*, 7; *Hochstetter*, 90; *Vicat*, 198; *Weinhold*, 206; *Woditschka*, 212.
- tobacco culture in, *Anderegg*, 6.
- Sydney Intercolonial Exhibition of 1870, produce at, *Anon.* 229.
- Sylhet tea plant, *Falconer*, 62.
- Sylviculture. See Arboriculture and Forestry.
- Symphytum aspernum, *Ritter*, 161.
- Symplocos racemosa, *Dey*, 248.
- Synonymic dictionary of trade produce, *Dobel*, 53; *Faulkner*, 249.
- Synsepalum dulcificum, *Daniell*, 46.
- Syria, manna of, *Berthelot*, 19.
- olive culture in, *Jago*, 102.
- orange culture in, *Anon.* 239.
- Syrup and sugar from potatoes, *Gall*, 68.
- Systematic botany as applied to pharmacy, *Ebermaier*, 58; *Luerssen*, 121.
- Tabaschir, *Guibourt*, 76.
- Tables for forestry valuation, *Cotta*, 42, 43.
- Tacca pinnatifida of Tahiti, *Cuzent*, 46; *Williams*, 210.
- Taenifuges of Abyssinia, *Courbon*, 43; *Fournier*, 67; *Martius*, 128.
- Tagua plant, *Smith*, 182.
- Tahiti nut, *Hanausek*, 77.
- Tahiti produce, *Anon.* 234; *Cuzent*, 45.
- Tallicoonah oil, *Clarke*, 37.
- Tallow tree, *Anon.* 224; *Fortune*, 66; *Macgowan*, 122.
- Tamarind, *Jackson*, 100.
- Tampico Jalap, *Hanbury*, 81.
- Tan bark from Quercus Ilex, *Rousset*, 256.
- Tannin, *Spon*, 185; *Stenhouse*, 187.
- an acacia rich in, *Molitor*, 133.
- Tanning barks, *Crace-Calvert*, 44; *Hoehnel*, 90; *Kirwan*, 106; *Neubrand*, 139.
- from oak, *Hartig*, 83.
- Tanning materials, *Archer*, 7; *Attfield*, 9; *Bernardin*, 19; *Moeller*, 133.
- list of 350, *Bernardin*, 242.
- of South America, *Stewart*, 179.
- used in Japan, *Ishikawa*, 100.
- Tapioca, Brazilian, *Anon.* 235.
- Tapioca plant, *Sagot*, 169.
- Tar (Juniper), *Morel*, 135.
- (wood), *Morel*, 135.
- Taraxacum, *Houlton*, 93.
- root, its characters, *Bentley*, 15.
- Taschkent Rhubarb, *Pereira*, 147.
- Tasmania, its forests, *Calder*, 32.
- its timber, *Hull*, 98.
- Tasmanian produce in Exhibition of 1862, *Whiting*, 209.
- Tataria hungarica, *Sabock de Szent-Miklos*, 175.
- Tayuya, *Anon.* 234; *Parodi*, 144.
- Tea, *Anon.* 221, 226; *Bamber*, 11; *Bergsma*, 18; *Bontekoe*, 23; *Buc'hoz*, 28, 29, 30; *Calkins*, 32; *Chamberlayne*, 245; *Dufour*, 55; *Heckeler*, 85; *Housays*, 95; *Jacobson*, 102; *Lettsom*, 117; *Martin*, 127; *Meisner*, 130; *Money*, 134; *Mueller*, 137; *Paulli*, 145; *Riant*, 159; *Schwarzkopf*, 175; *Short*, 178; *Sigmond*, 179; *Smith*, 182; *Spon*, 185; *Sylvestre-Dufour*, 256; *Watson*, 204; *Wigner*, 202; *Wray*, 213.

- Tea, adulteration of, *Vogl*, 200.
 — analysis of, *Wanklyn*, 203.
 — culture in Assam, *Baildon*, 9; *Masters*, 129.
 — in Anjou, *Anon.* 233.
 — in Bengal, *Lees*, 115.
 — in China, *Ball*, 11; *Fortune*, 66; *Fries*, 68.
 — in India, *Anon.* 227, 228, 231; *Burrell*, 31; *Fielder*, 63; *Lees*, 115; *Loarer*, 118.
 — in Japan, *Robertson*, 161.
 — in the United States, *Anon.* 226; *Smith*, 182.
 — from Brazil, *Guillemin*, 76.
 — (green), *Anon.* 235.
 — history of its culture, *Ritter*, 161.
 — imported into Britain, *Anon.* 226.
 — in brick form, *Anon.* 228.
 — influence of, *Debay*, 48.
 — plant of Upper Assam, *Griffith*, 74; *MacClelland*, 122; *Robinson*, 162.
 — of Sylhet, *Falconer*, 62.
 — plantations in India. *Refer also to* Accounts and Papers, Indexes, art. EAST INDIA.
 — substitutes for, *Buchoz*, 29, 30; *Cohausen*, 38; *Loebner*, 254. *Refer also to* Kayser's Index, art. SURRAGAT, Thee.
 — coffee leaf as, *Stenhouse*, 187.
 — Veronica as, *Sattler*, 170.
 — tables, *Rutter*, 168.
 — trade of Europe, *Wissott*, 212. *Refer also to* Index of Abridgments of Patents, 87.
 Tea (African), *Jackson*, 101.
 Tea (Algerian), *Jackson*, 102.
 Tea (Bourbon), *Paschkis*, 144.
 Tea (bush), *Anon.* 224.
 Tea (blue mountain), *Jackson*, 101.
 Tea (Cape), *Greenish*, 74.
 Tea, flower of, *Groves*, 76.
 Tea (Himalayan), *Loarer*, 118; *Zoeller*, 215.
 Tea (Japanese), *Anon.* 228.
 Tea (Orchid), *Jackson*, 100; *Paschkis*, 144.
 Tea (Paraguayan), or Maté, *Ménier*, 131; *Miers*, 132; *Robbins*, 161.
 Tea (plantain), *Liotard*, 254.
 Tea hair (an adulterant), *Greenish*, 74.
 Teak forests in Pegu, *Brandis*, 25.
 — of Tenasserim, *Falconer*, 62.
 Technologist, the, 217.
 Technology educationally considered, *Weisner*, 209.
 Tehuantepec, its productions, *Chaloner & Fleming*, 35.
 Tenasserim, gum kino of, *Mason*, 129.
 — liquidamber tree of, *Mason*, 129.
 — produce, *Mason*, 129.
 Tensile strength of woods, *Fowke*, 67.
 Terebinthus, galls of, *Guibourt*, 76.
 Terms used in commerce, *Faulkner*, 249.
 Terra di Lavoro, its trees, *Terracciano*, 191.
 Terra japonica. *See* Catechu.
 Teucrium, notes on, *Maisch*, 124.
 Textile nettles, *Favier*, 62.
 Textile plants, *Anon.* 232; *Bernardin*, 19; *Burgerstein*, 31; *Cassuola*, 34; *Dennet*, 50; *Loebe*, 119; *Maly*, 124; *Masse*, 129; *Mueller*, 136; *Platt*, 152; *Reisseck*, 157; *Sherwood*, 178; *Siegfried*, 179; *Spon*, 185; *Swaab*, 189; *Vétillart*, 197. *See also* Fibres.
 — of Algeria, *Jus*, 104.
 — of Australia (by F. von Mueller), *McLeor*, 254.
 — of Bohemia, *Berchtold*, 18.

- Textile plants of Brazil, *Saldanha da Gama*, 170.
- of France, *Horn*, 252.
- of Great Britain, *Swaab*, 189.
- of India, *Royle*, 167; *Sharp*, 177; *Strettell*, 188; *Watson*, 204; *Wiesner*, 209.
- of Italy, *Carcenac*, 33; *Caszuola*, 34.
- of Portugal, *Carcenac*, 33.
- of Spain, *Carcenac*, 33.
- of West Indies, *Sharp*, 177.
- new, *Dangers*, 46.
- tropical, *Sharp*, 177; *Squier*, 186.
- Thalictrum macrocarpum*, *Doasans*, 53.
- Than-mo, a vermifuge, *Anon.* 227.
- Thapsia garganica*, *Blanchot*, 21.
- Thibet Materia medica, *Rehmann*, 157.
- Thistle-oil, *Bonavia*, 23.
- Timber, *Dupont & Bouquet de la Grye*, 56; *Hildt*, 89; *Mathieu*, 129; *Spon*, 185.
- computation of quantities and valuation, *Cotta*, 42-43.
- from Dutch East Indies, *Eeden*, 59.
- from India, *Brandis*, 26.
- in France, *Metz-Noblat*, 131.
- in Germany, *Krebs*, 108.
- in Surinam, *Speck Obreen*, 184.
- of Tasmania, *Hull*, 98.
- of Victoria, *Newbery*, 139.
- oak, for the navy, *Haering*, 77.
- plantations, *Jaeger*, 102.
- tables, *Weise*, 207.
- of the Colonies, *Simmonds*, 181.
- from Colonies. *Refer also to Accounts and Papers, Indexes, art. Colonies.*
- Timber trees, *Anon.* 222; *Laslett*, 112.
- at Friedrichshains, *Jahn*, 102.
- for Victorian culture, *Mueller*, 137.
- hardy in North Germany, *Geyer*, 70.
- in relation to Agriculture, *Langenthal*, 111.
- of Australia, *Brown*, 243.
- of India, *Balfour*, 10.
- of the United States, Canada, Nova Scotia, *Michaux*, 132. *See also Forest trees.*
- Timbo, *Anon.* 236.
- Tinctorial plants. *See Dye stuffs.*
- Tinospora cordifolia*, *Anon.* 230.
- Tobacco, *Allart*, 5; *Anon.* 221, 235; *Babo*, 9; *Becker*, 241; *Buc'hoz*, 28, 29; *Cantoni*, 33; *Carver*, 245; *Coin*, 39; *Décorbert*, 48; *Demoor*, 49; *Fairholt*, 61; *Fermond*, 63; *Fèvre*, 63; *Flor*, 249; *Henricck*, 87; *Imbert-Courbeyre*, 99; *Jennings*, 103; *Johnson*, 252; *Lattre*, 112; *Meisner*, 130; *Meller*, 130; *Neander*, 139; *Paulli*, 145; *Prescott*, 154; *Scheffmayer*, 171; *Steinmetz*, 186; *Stella*, 187; *Tatham*, 190; *Tiedemann*, 193; *Villeneuve*, 199; *Winther*, 212; *Zimmermann*, 214. *Refer also to Kayser's Index, art. TABAK; Index of Abridgments of Patents, 42; and Accounts and Papers, Indexes, art. TOBACCO.*
- as forage, *Briosi*, 26.
- as snuff, *Anon.* 226; *Cohausen*, 38.
- as a poison, *Lundahl*, 121.
- bibliography of, *Bragge*, 25.
- botanical source of, *Anon.* 237.
- COPE's Tobacco Plant, 217.
- culture in Australia, *Schomburgk*, 173.

- Tobacco culture in Dordogne, *Nouvel*, 141.
 — in France, *Bec*, 13;
Demersay, 49; *Truchet*, 194.
 — in Great Britain, *Bro-*
digan, 27.
 — in India, *Watson*, 204;
West, 208.
 — in Italy, *Anon.* 238;
Comes, 40.
 — in Norway, *Normann*,
 141.
 — in Ohio, *Creighton*, 44.
 — in Paraguay, *Demersay*,
 49.
 — in Provence, *Raibaud-*
L'Ange, 155.
 — in Sicily, *Alfonso*, 5.
 — in Spanish America,
Rossignon, 164.
 — in Switzerland, *Ande-*
regg, 6.
 — in the United States,
Anon. 257; *Johnson*, 252.
 — history of, *Ants*, 7.
 — imported into Britain, *Anon.*
 226.
 — (Lattakia), *Dyer*, 57.
 — of Congo, *Anon.* 223.
 — use of, *Calkins*, 32; *Sig-*
mond, 179.
 Tocuyo estate, report on, *Seemann*,
 176.
 Tolu, Balsam of, *Baillon*, 13;
Weir, 206.
 Tonga, *Holmes*, 93.
 Toot-poison of New Zealand, *Lind-*
say, 117.
 Toothache shrub, *Bentley*, 16.
 Torreya californica, *Torrey*, 193.
 Torsion in larch trunks, *Fekete*, 62.
 Touloucouna oil, *Clarke*, 37.
 Tous-les-mois starch, *Hamilton*,
 79.
 Toxic plants. See Poisonous
 plants.
 Trade products, dictionary of,
Simmonds, 180.
 Trade products of Leh, *Aitchison*, 5.
 Tragacanth, *Guibourt*, 76.
 — (African), *Flueckiger*, 64.
 — its adulteration, *Maltass*,
 124.
 — its formation, *Mohl*, 133.
 Transfer of plants from one
 country to another, *Masters*,
 129.
 Trapa, *Cooke*, 40.
 Tree (mammoth) of California,
Anon. 225.
 — planting in England, *Ablett*,
 3.
 — in marsh lands, *Motuo*,
 131.
 Trees at Barres-Vilmorin, *Anon.*
 237.
 — at Berlin, *Hayne*, 85.
 — English, *Ablett*, 3.
 — for resinous produce, *Bou-*
quinat, 25.
 — of Germany, *Reitler & Abel*,
 157; *Rohr*, 163.
 — of India, *Stewart & Brandis*,
 187.
 — of Sardinia, *Macchiati*, 121.
 — of Scandinavia, *Smidth*, 182.
 — of Terra di Lavoro, *Terrao-*
ciano, 191.
 — of the United States, *Vasey*,
 196.
 — on soda-containing soils,
Höman, 93.
 — their artificial fertilisation,
Rochussen, 162.
 — their pathology and phy-
 siology, *Lyon*, 121.
 — wonders of, *Taylor*, 190.
 Trefoil shrub, *Bentley*, 16.
 Trianosperma ficifolia, *Parodi*,
 144.
 Trier, hemp and flax culture in,
Beck, 14.
 — re-afforesting in, *Roebbelen*,
 163.
 Trieste trade in gum Arabic,
Anon. 239.

- Trinidad, sugar grown at. *Refer to Accounts and Papers, Indexes, art. SUGAR.*
- Tropical agriculture, *Journal of*, 218.
- cultures, *Porter*, 153; *Gorkom*, 73, 250.
- fibres, *Squier*, 186.
- Truffles, *Bonnet*, 23; *Condamy*, 40.
- at Cannes, *Anon.* 228.
- their artificial culture, *Anon.* 228; *Gorge-Grimblot*, 250; *Lebeuf*, 114; *Planchon*, 151; *Regimbeau*, 157; *Thiriat*, 192; *Valserrès*, 196.
- Tsiology, *Smith*, 182.
- Tuba roots, *Anon.* 230.
- Tubers as food in Queensland, *Thozet*, 192.
- Turkey, drug trade with, *Anon.* 233.
- otto of rose from Kisanlik in, *Smith*, 182.
- opium and scammony from, *Simmonds*, 181.
- Turkey corn, *Bentley*, 16; *Buc'hoz*, 29; *Duchesne*, 55.
- Turkish otto of rose, *Anon.* 231.
- Turmeric, *Anon.* 230; *Crace-Calvert*, 44.
- African, *Daniell*, 47.
- commercial varieties of, *Pereira*, 147.
- Turnips used in dyeing, *Anon.* 227.
- Turnsole, *Hanbury*, 80.
- Turpentine, *Anon.* 239.
- common, *Morel*, 135.
- (Chian), *Flueckiger*, 65; *Martindale*, 127; *Modlen*, 133.
- from the Aleppo pine, *Morel*, 135.
- oil of, *Morel*, 135.
- (Strassburg), *Morel*, 135.
- (Venice), *Morel*, 135.
- Turpentine and resins of the Coniferae, *Morel*, 135.
- Tuscan remedies, *Groves*, 75.
- Tuscany, chestnut culture in, *Crosby*, 247.
- Tuscarora rice, *Muenter*, 138.
- Tutu, a dye wood, *Hughes*, 98.
- Twin leaf, *Bentley*, 16.
- Tylophora asthmatica, *Cooke*, 40.
- Typha latifolia, *Morren*, 136.
- Umbelliferae used medicinally, *Déniau*, 50.
- Umbilicus pendulinus, *Anon.* 223.
- Uncaria Gambir, *Seemann*, 176.
- Uncomoco, *Martius*, 128.
- Undeveloped resources of India, *Buist*, 30.
- United Kingdom. *See* Great Britain and Ireland.
- United States of America, Cinchona culture in, *Adams*, 241; *Anon.* 238.
- cotton culture (in Southern), *Anon.* 225, 226; *Loring & Atkinson*, 120; *Muller*, 224; *Wight*, 209; *Wray*, 213.
- drugs from, *Anon.* 234.
- economic plants of, *Rothrock*, 165.
- forest trees of, *Browne*, 28; *Marshall*, 127; *Michaux*, 132; *Nuttall*, 141; *Porcher*, 153; *Vasey*, 196.
- applied to German forestry, *Wangenheim*, 202, 203.
- forestry in, *Hough*, 95; *Koch*, 107.
- maple sugar of, *Arequin*, 9.
- Materia medica of, *Holmes*, 91; *Maisch*, 123.
- medicinal plants of, *Barton*, 12; *Hughes*, 98; *Maisch*, 123; *Rafinesque-Schmalz*, 155.
- used by natives, *Brown*, 27; *Palmer*, 143; *Stacey*, 186.
- orange flowers and oranges from, *Anon.* 238.
- poisonous cryptogamic plants of, *Porcher*, 153.
- poppy culture in, *Anon.* 228.

- United States of America, Sorghum culture in, *Anon.* 238.
 — sumach for, *McMurtrie*, 123.
 — tea culture in, *Anon.* 226; *Smith*, 182.
 — — trade of, *Martin*, 127.
 — tobacco in, *Anon.* 257; *Creighton*, 44.
 Unto-Mool, *Cooke*, 40.
 Upas as an arrow poison, *Buc'hoz*, 29.
 Upas tieuté, of Java, *Delile*, 49.
 Urari and synonyms, *Moss*, 136; *Schomburgk*, 173.
 Useful plants, notes on, *Anon.* 238; *Dierbach*, 51; *Mangin*, 125. *See also* Economic plants.
 — of France, *Reymond*, 159.
 — of Germany, *Chamisso*, 35.
 — shown in map, *Canstein*, 33.
 — their transportation, *Masters*, 129.
 Utility of marine algae, *Saint-Yves*, 170.
 Valerian root adulterated with White Hellebore, *Bentley*, 17.
 Valeriana officinalis, *Timbal-Lagrave*, 193.
 Valerianaceae used medicinally, *Dufresne*, 55.
 Valuation of forest produce, *Cotta*, 42, 43.
 Vandellia diffusa, *Posada-Arando*, 153.
 Vanilla, *Anon.* 233; *Bernardin*, 19; *Delteil*, 49; *Jackson*, 101.
 — culture, *Anon.* 235; *Desvauz*, 50.
 — — in Bourbon, *Bouchar-dat*, 24.
 — — in India, *Anon.* 236; *O'Conor*, 141.
 — — in Padua botanic garden, *Visiani*, 199.
 — — in Réunion, *Anon.* 232; *Perrottet*, 149.
 Vanilla culture in Spanish America, *Rossignon*, 164.
 — its origin, *Sawer*, 171.
 Vanilla (wild). *See* *Liatris*.
 Variable activity in leaves, *Cooke*, 41.
 Varnish tree of Japan, *Gomicourt*, 72; *Geyler*, 70.
 Varnish trees (Eastern), *Jackson*, 100.
 Vegetable culture, *Whitehead*, 209.
 Vegetable fats, *Chateau*, 35; *Vogl*, 200.
 — fibres, new method of distinguishing, *Wals*, 202.
 — grease, *Chateau*, 35.
 — ivory, *Hooker*, 94; *Seemann*, 175; *Smith*, 182.
 — oils, *Chateau*, 35.
 — poisons. *See* Poisonous plants.
 — silk, *Anon.* 226.
 — tallow of China, *Anon.* 224.
 — wax from China, *Ure*, 196.
 — — from Japan, *Anon.* 229, 233; *Robertson*, 161.
 — wool, *Anon.* 226.
 Vegetables, history of cultivated, *Phillips*, 149.
 — in French Guiana, *Sagot*, 162.
 Vegetation and malaria, *Gordon*, 72.
 Venezuela, ashycrown Cinchona in, *Anon.* 228.
 — report on Tocuya estate in, *Seemann*, 176.
 — useful plants of, *Ernst*, 248.
 Venezuelan contributions to the Vienna Exhibition, *Ernst*, 60.
 — produce at Bremen Exhibition, *Ernst*, 60.
 Venice turpentine, *Morel*, 135.
 Ventimiglia, olive culture near, *Winter*, 211.
 Veratrum, official species of, *Mitchell*, 133.
 Veratrum viride, *Anon.* 225.
 Verbascum Thapsus, *Anon.* 229.

- Verona, forestry in the province of, *Pellegrini*, 146.
- Veronica, a substitute for tea, *Sattler*, 170.
- Vetches, *Langenthal*, 111.
- Veterinary plants, *Buc'hoz*, 29, 30; *Cassiola*, 34; *Dittweiler*, 53; *Duchesne*, 55; *Plank*, 152; *Rodot*, 162; *Veith*, 197.
- poisons, *Linke*, 118.
- Viburnum, uses of, *Maisch*, 124.
- Victoria, its indigenous Materia medica, *Anon.* 234.
- produce of, at Sydney Exhibition of 1870, *Anon.* 229.
- textile plants for culture in (by F. von Mueller), *McIvor*, 254.
- timber of, *Newbery*, 139.
- timber trees for culture in, *Mueller*, 137.
- Vienna, collection of woods at, *Fuchs*, 68.
- forest congress at, *Mathieu*, 129.
- Cinchona barks at, *Vogl*, 200.
- Exhibition, Agriculture at, *Lorens*, 120.
- — fibres at, *Grothe*, 75.
- — Venezuela produce at, *Ernst*, 60.
- Pharmacological Institute at, *Schroff*, 256.
- Vinca, uses of the genus, *Anon.* 231.
- Vine. *For its literature see* Wine; *see also* Preface, page vii.
- Violet, odour of, *Bernardin*, 19.
- Vitality of seeds, *Brownen*, 28.
- Viti. *See* Fiji.
- Vontac, Pomme de, *Delile*, 49.
- Vosges sandstone, *Abies pectinata* on, *Dressler*, 54.
- Wafer ash, *Bentley*, 16.
- Wai-fa, *Martius*, 128.
- Wall Pennywort, *Anon.* 223.
- Wall-sheets of exotic economic plants, *Zippel & Bollmann*, 214.
- Walnut tree, *Du Breuil*, 54.
- Wanika arrow poison, *Gerrard*, 69.
- Water chestnuts, *Cooke*, 40.
- Wattles, *Anon.* 238.
- Wax, vegetable, *Spon*, 185.
- from China, *Anon.* 224; *Ure*, 196.
- from Japan, *Anon.* 225, 229, 233; *Meyer*, 131; *Robertson*, 161.
- from Myrica, *Simmonds*, 180.
- Wax-tree of Carolina, *Hamilton*, 79.
- Waxes, vegetable, *Lock*, 254.
- Weaving, plants used for. *See* Textile plants.
- Weeds, *Darlington*, 247; *Gourdon & Naudin*, 73; *Loebe*, 119.
- (forest), *Willkomm*, 210.
- of agriculture, *Thaer*, 191.
- of Germany, *Beiche*, 14; *Dietrich*, 52.
- Wellington Colonial Museum, *Anon.* 229.
- West Indies, *Andropogon Schoenanthus* in, *Hamilton*, 79.
- Canella bark from, *Daniell*, 47.
- Cassia, species of, from, *Hamilton*, 78.
- crotons from, *Daniell*, 47.
- culture of sugar cane in, *Anderson*, 6.
- cultures of, *Riland*, 160.
- economic plants of, *Barham*, 11.
- fibrous plants of, *Sharp*, 177.
- lemon-grass culture in, *Hamilton*, 79.
- Liberian coffee in, *Morris*, 136; *Nicholls*, 139.
- mahogany of, *Chaloner & Fleming*, 35.
- medicinal plants of, *Monardes*, 133; *Simmonds*, 180.

- West Indies, opium from, *Hamilton*, 79.
 — sugar culture in, *Anon.* 222; *Leon*, 253; *Roughley*, 165.
 West Indies (Danish), cotton culture in, *Rohr*, 163.
 Whangee cane, *Jackson*, 102.
 Wheat as forage, *Romano*, 256.
 — straw culture in Italy, *Anon.* 239.
 Wheats, *Corenwinder*, 41.
 White Dammar, *Morel*, 135.
 White Hellebore, an adulterant of Valerian, *Bentley*, 17.
 Wild Black Cherry, *Bentley*, 16.
 Wild Indigo, *Bentley*, 16.
 Wild Rue seeds, *Flueckiger*, 65.
 Wild Vanilla. *See* *Liatris*.
 Willow culture, *Coax*, 38; *Fischer*, 64; *Krahe*, 107; *Noethlichs*, 140; *Reuter*, 159; *Scaling*, 171; *Schulze*, 174.
 — on sandy ground, *Heldring*, 86.
 — its economic applications, *Viborg*, 198.
 Willow hedges in Denmark, *Dalgas*, 46.
 Willows at Woburn Abbey, *Forbes*, 66.
 — their culture at Bussièrès, *Breffaut*, 26.
 — their culture for basket-making, *Breitenlohner*, 26.
 Wine. *Refer to* *Wagenmann's Bibliotheca oenologica. Zusammenstellung der gesammten Weinliteratur des In- und Auslandes. Heidelberg, 1875. 8°. Lorenz's Index, arts. RAISIN and VIGNE.*
 Woad, *Lasteyrie du Saillant*, 112.
 Woburn Abbey, coniferous plants at, *Forbes*, 66.
 — grasses grown at, *Sinclair*, 181.
 — willows at, *Forbes*, 66.
 Wonders of trees, *Taylor*, 190.
 Wongsby, a yellow dye, *Stein*, 186.
 Wood, *Dupont & Bouquet de la Grye*, 56.
 — as paper material, *Jolivet*, 253.
 — culture of, *Thomas*, 192.
 — exports from Austria, *Hohenbruck*, 91.
 — for fuel in France, *Larsillière*, 253.
 — from conifers, *Schroeder*, 173.
 Wood oil, *Flueckiger*, 65; *Guibourt*, 76; *Hanbury*, 80.
 Wood tar, *Morel*, 135.
 Wood wool, *Anon.* 224.
 Woodland trees of England, *Heath*, 88.
 Woodlands, *Cobbett*, 38. *See also* *Forests.*
 Woods, *Hildt*, 89; *Houttuyn*, 96; *Walther*, 202.
 — at Vienna Museum, *Fuchs*, 68.
 — collection of, at Geneva, *Gentile*, 69.
 — fancy, of India, *Balfour*, 10.
 — from the Indian Archipelago, *Sturler*, 189.
 — history of, *Burgsdorff*, 31. *See also* *Forestry.*
 — most useful European, *Burkart*, 244.
 — of Brazil, *Saldanha da Gama*, 170.
 — of British Burmah, *Anon.* 226; *Brandis*, 26.
 — of Guiana, *Speck Obreen*, 184.
 — of New Caledonia, *Sebert*, 256.
 — of New South Wales, *Moore*, 134.
 — of Rio de Janeiro, *Saldanha da Gama*, 170.
 — of the British Colonies, *Simmonds*, 181.

- Woods of Victoria, *Newbery*, 139.
 — their properties, *Noerdlinger*, 140.
 — used in industry, sections of, *Noerdlinger*, 140. *Refer also to* Kayser's Index, art. Holz, and Lorenz's Index, art. Bois.
 Woods, Forests, and Land Revenues. *Refer to* Accounts and Papers, Indexes, art. Woods, FORESTS AND LAND REVENUES.
 Wool from wood, *Anon.* 224.
 Wool (vegetable), *Anon.* 226.
 Woorari poison, *Redwood*, 156.
 Wormseed, *Flueckiger*, 65.
 Wourali and synonyms, *Moss*, 136.
 — poison, *Redwood*, 156.
 Wouraly, or Wourari and synonyms, *Moss*, 136.
 Wrightia antidysenterica, *Dey*, 248; *Stenhouse*, 187.
 — tinctoria, *Perrottet*, 149.
 Wrightine, *Haines*, 77.
 Wuerttemburg, forestry in, *Anon.* 238.
 — fungi of, *Kerner*, 105.
 Wurrus, a dye, *Anon.* 224; *Hanbury*, 80.
 Xanthium spinosum, *Anon.* 236.
 — Strumarium, *Bancroft*, 11.
 Xanthorrhæa gum, *Simmonds*, 180.
 Xanthorrhæa resins, *Maisch*, 254.
 Xanthorrhiza apiifolia, *Bentley*, 15.
 Xanthoxylon fraxineum, *Bentley*, 16.
 — piperitum, *Stenhouse*, 187.
 Yam, *Favin*, 197.
 Yallhoy, *Ruis Lopez*, 168.
 Yellow-bark, spurious, *Martigny*, 127.
 Yellow dye tree of Soudan, *Daniell*, 47.
 — — Wongsby, *Stein*, 186.
 Yellow dyes, *Crace-Calvert*, 44.
 Yellow Poppy seed oil, *Anon.* 226.
 Yellow root, *Bentley*, 15.
 Yerba de Maté, *Miers*, 132.
 Yerba mansa, *Lloyd*, 118.
 Zanzibar, copal of, *Kirk*, 106.
 Zea Mays, *Vivenza*, 199.
 — in China, *Hance & Mayers*, 82.
 — of Western Africa, *Daniell*, 46.
 Zebra wood, *Jackson*, 101.
 Zingiberaceæ used officially, *Meyer*, 131.
 Zingiberaceous plants possessing Manganese, *Flueckiger*, 65.

CORRIGENDA.

-
- Pages 15 to 17, BENTLEY should follow BENOIT.*
Page 18, line 13, after Ravenna., insert Ravenna.,
 „ 19 „ 4, *for J. read R. J.*
 „ 20 „ 16, *delete C. M.*
 „ 60, *last line but one, insert Carâcas, 1874. 8°.*
 „ 75, *line 22, for GROSS (G.) read GROSS (Heinrich).*
 „ 78 „ 10 „ *Curcos read Curcas.*
 „ 78 „ 12 „ *Mainhot read Manihot.*
 „ 119 „ 36 „ *Krapf read Krapp.*
 „ 124 „ 18 „ *qulques read quelques.*
 „ 143 „ 3 „ *et sulla read e sulla.*
 „ 155 „ 12 „ *SCAMALTZ read SCHMALTZ.*
 „ 158 „ 14 „ *18 read 1879.*
 „ 165 „ 10 „ *Wilkomm read Willkommen.*
 „ 170, *lines 5 and 10, for et read e.*
 „ 172, *SCHINDLER should precede SCHLAGINTWEIT.*
 „ 174, *line 17, for Standen read Stauden.*
 „ 175, *SCHWEITZER should precede SCHWEIZER.*
 „ 183, *line 37, for Auguste read Augustin.*
 „ 184 „ 1, *after (J. Léon) insert & Augustin DELONDRE.*
 „ 185 „ 14, *for 1865 read 1885.*
 „ 187 „ 5 *from bottom, for 1880, read 1878.*
 „ 189 „ 3, *delete the period after et.*
 „ 198 „ 31, *for Calédoine read Calédonie.*
 „ 208 „ 21 „ *Ruecksight read Ruecksicht.*
 „ 208 „ 36 „ *Lund- read Land-.*
 „ 209 „ 21 „ *von wendeten read verwendeten.*

